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ILLUSTRATED FLORA

OF THE

NORTHERN UNITED STATES, CANADA AND THE BRITISH POSSESSIONS

FROM NEWFOUNDLAND TO THE PARALLEL OF THE SOUTHERN BOUNDARY OF VIRGINIA, AND FROM THE ATLANTIC OCEAN WESTWARD TO THE 102D MERIDIAN

BY

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THE DESCRIPTIVE TEXT

CHIEFLY PREPARED BY PROFESSOR BRITTON, WITH THE ASSISTANCE OF SPECIALISTS IN SEVERAL GROUPS: THE FIGURES ALSO DRAWN UNDER HIS SUPERVISION

SECOND EDITION—REVISED AND ENLARGED

IN THREE VOLUMES

Vol. III.

GENTIANACEAE TO COMPOSITAE

GENTIAN TO THISTLE

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CONTENTS OF VOLUME III.

		Ga	mopetalae (continued)	1-5	60
16. 17. 18. 19. 20. 21. 22. 23. 24.	GENTIANACEAE MENYANTHACEAE APOCYNACEAE ASCLEPIADACEAE DICHONDRACEAE CONVOLVULACEAE CUSCUTACEAE POLEMONIACEAE HYDROPHYLLACEAE BORAGINACEAE VERBENACEAE	1 17 19 23 39 40 48 52 65 72 94	26. Labiatae 27. Solanaceae 28. Scrophulariaceae 29. Lentibulariaceae 30. Orobanchaceae 31. Bignoniaceae 32. Martyniaceae 33. Acanthaceae 34. Phrymaceae 35. Plantaginaceae 36. Rubiaceae	99 154 174 224 233 236 239 239 241 245 250	37. CAPRIFOLIACEAE 267 38. ADOXACEAE 283 39. VALERIANACEAE 284 40. DIPSACEAE 288 41. CUCURBITACEAE 290 42. CAMPANULACEAE 293 43. LOBELIACEAE 299 44. CICHORIACEAE 304 45. AMBROSIACEAE 338 46. COMPOSITAE 347
	Petals wholly or pa		NGLISH FAMILY		
16. 17. 18. 19. 20.	GENTIAN FAMILY BUCKBEAN FAMILY DOGBANE FAMILY MILKWEED FAMILY DICHONDRA FAMILY MORNING-GLORY FAMILY DODDER FAMILY PHLOX FAMILY	1 17 19 23 39 40 48 52	26. MINT FAMILY 27. POTATO FAMILY 28. FIGWORT FAMILY 29. BLADDERWORT FAMIL 30. BROOM-RAPE FAMIL 31. TRUMPET-CREEPER FAMILY 32. UNICORN PLANT FAMILY	233 236	36. Madder Family 256 37. Honeysuckle Family 267 38. Moschatel Family 283 39. Valerian Family 284 40. Teasel Family 290 41. Gourd Family 290 42. Bell-flower Family 293 43. Lobelia Family 299
23. 24.	WATER-LEAF FAMILY BORAGE FAMILY VERVAIN FAMILY	65 72 95	33. Acanthus Family 34. Lopseed Family 35. Plantain Family		44. CHICORY FAMILY 304 45. RAGWEED FAMILY 338 46. THISTLE FAMILY 347

GENERAL INDEX OF LATIN GENERA AND SPECIES

ENGLISH INDEX AND POPULAR PLANT NAMES

SYMBOLS USED

° is used after figures to indicate feet.
'is used after figures to indicate inches.

"is used after figures to indicate lines, or twelfths of an inch.

over syllables indicates the accent, and the *short* English sound of the vowel. over syllables indicates the accent, and the long, broad, open or close English sound of the vowel.

IN THE METRIC SYSTEM.

The metre = 39.37 inches, or 3 feet 3.37 inches. The decimetre = 3.04 inches. The centimetre = $\frac{2}{3}$ of an inch, or $\frac{43}{2}$ lines. The millimetre = $\frac{2}{3}$ of an inch, or $\frac{1}{2}$ a line. $2\frac{1}{3}$ millimeters = 1 line.

very nearly



ILLUSTRATED FLORA.

VOL. III.

Family 15. GENTIANACEAE Dumort. Anal. Fam. 20. 1829.

GENTIAN FAMILY

Bitter mostly quite glabrous herbs, with opposite (rarely verticillate) exstipulate entire leaves, reduced to scales in Bartonia, and regular perfect flowers in terminal or axillary clusters, or solitary at the ends of the stem or branches. Calyx inferior, persistent, 4-12-lobed, -toothed or -divided (of 2 sepals in Obolaria), the lobes imbricated or not meeting in the bud. Corolla gamopetalous, funnelform, campanulate, club-shaped or rotate, often marcescent, 4-12-lobed or -parted, the lobes convolute or imbricated in the bud. Stamens as many as the lobes of the corolla, alternate with them, inserted on the tube or throat; anthers 2-celled, longitudinally dehiscent; filaments filiform, or dilated at the base. Disk none, or inconspicuous. Ovary superior in our genera, 1-celled or partly 2-celled; ovules numerous, anatropous or amphitropous; style simple, or none; stigma entire, or 2-lobed, or 2-cleft. Capsule mostly dehiscent by 2 valves. Seeds globose, angular or compressed; endosperm fleshy, copious; embryo small, terete or conic.

About 70 genera and 700 species, widely distributed, most abundant in temperate regions.

Leaves normal; corolla-lobes convolute in the bud.

Style filiform; anthers usually twisting or recurving when old.

Corolla salverform.

Corolla rotate. Corolla campanulate-funnelform.

Style short, stout or none; anthers remaining straight.
Corolla without nectariferous pits, glands or scales.

Corolla funnelform, campanulate or clavate.

Corolla without plaits in the sinuses; calyx without an interior membrane.

Corolla with plaits in the sinuses; calyx with an interior membrane.

Corolla rotate. I-2 nectariferous pits, glands or scales at the base of each corolla-lobe. Corolla rotate, a fringed gland at each lobe.

Corolla campanulate, spurred at the base.

Leaves, at least those of the stem, reduced to scales; corolla-lobes imbricated in the bud.

Calyx of 2 foliaceous spatulate sepals; upper leaves normal.

Calyx of 4 lanceolate sepals; leaves all reduced to scales.

4. Gentiana. 5. Dasystephana 6. Pleurogyna.

1. Centaurium. 2. Sabbatia.

3. Eustoma.

7. Frasera. 8. Halenia.

9. Obolaria.

1. CENTAURIUM Hill. Brit. Herb. 62. 1756.

[ERYTHRAEA Neck. Elem. 2: 10. 1790.]

Herbs, mostly annual or biennial, with sessile or amplexicaul leaves, and small or middle sized, commonly numerous, pink, white or yellow flowers in cymes or spikes. Calyx tubular, 5-4-lobed or -divided, the lobes or segments narrow, keeled. Corolla salverform, 5-4-lobed, the tube long or short, the lobes spreading, contorted, convolute in the bud. Stamens 5 or 4, inserted on the corolla-tube; filaments short-filiform; anthers linear or oblong, becoming spirally twisted. Ovary 1-celled, the placentae sometimes intruded; style filiform; stigma 2-lobed. Capsule oblong-ovoid or fusiform, 2-valved. Seed-coat reticulated. [Latin, 100 gold pieces, with reference to its supposed medicinal value.]

About 25 species, natives of the Old World, western North and South America, and in the West Indies. Besides the following about 8 others occur in the western and southwestern parts of the United States. Type species: Gentiana Centaurium L.

Flowers spicate-racemose.

Flowers cymose or cymose-paniculate. Basal leaves tufted.

No tuft of basal leaves, Corolla-lobes 11/2"-21/2" long. I. C. spicatum

2. C. Centaurium.

Flowers short-pedicelled; naturalized species. Flowers slender-pedicelled; native western species. Leaves oblong to linear-oblong. Upper leaves mere subulate bracts. Corolla-lobes 3½"-5" long.

3. C. pulchellum.

4. C. exaltatum.
5. C. texense.

6. C. calycosum.



1. Centaurium spicatum (L.) Fernald. Spiked Centaury. Fig. 3330.

Gentiana spicata L. Sp. Pl. 230. 1753.

Erythraea spicata Pers. Syn. 1: 283, 1805.

Centaurium spicatum Fernald, Rhodora 10: 54. 1908.

Annual, glabrous, erect, strict, usually branched, 6'-18' high. Leaves oblong or lanceolate-oblong, sessile, obtusish at the apex, clasping at the base, ½'-1½' long, 2"-7" wide; flowers pink, sessile, distant and spicate-racemose on the mostly simple and leafless branches, about 8" long; tube of the corolla somewhat longer than the subulate calyx-segments, 2-3 times as long as the linear-oblong lobes; capsule 4"-5" long.

Coast of Nantucket, and at Portsmouth, Va. Naturalized from Europe. May-Sept.

2. Centaurium Centaurium (L.) W. F. Wight. Lesser or European Centaury. Bitter-herb. Bloodwort. Fig. 3331.

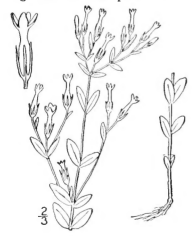
Gentiana Centaurium L. Sp. Pl. 229. 1753. Erythraea Centaurium Pers, Syn. 1: 283. 1805. C. Centaurium W. F. Wight, Contr. Nat. Herb. 11: 449. 1906.

Annual, glabrous, erect, usually branched, 6'-15' high. Leaves oblong, apex obtuse, the base narrowed; the lower forming a basal tuft, $1'-2\frac{1}{2}'$ long, 3''-6'' wide; stem leaves smaller, distant, rounded at the sessile or slightly clasping base; flowers numerous, 6"-8" long, nearly sessile, in compound terminal mostly dense bracteolate cymes; corollalobes obtuse, 22"-3" long, about as long as the calyx-segments and one-third to one-half as long as the corollatube: stigmas oval.

In waste places, Nova Scotia and Quebec to Massachusetts, Illinois and Michigan, Naturalized from Europe. Earth-gall. Sanctuary.



3. Centaurium pulchéllum (Sw.) Druce. Branching Centaury. Fig. 3332.



Gentiana pulchella Sw. Act. Holm. 1783: 84. f. 8, 9. 1783. Gentiana ramosissima Vill. Hist. Pl. Dauph. 2: 530. 1787. Erythraea ramosissima Pers. Syn. 1: 283. 1805.

Erythraea pulchella Fries, Novit. 74. 1828.

C. pulchellum Druce, Fl. Oxf. 342. 1897.

Annual, glabrous, much branched, 3'-8' high. Leaves oval, ovate or lanceolate, the lower mostly obtuse, 3"-8" long, the upper usually acutish or acute and smaller; no basal tuft of leaves; flowers pink, cymose-paniculate, all or nearly all of them short-pedicelled, 5"-6" long; tube of the corolla 12-2 times longer than the calyxsegments, its lobes oblong, obtuse, 12"-2" long; stigma oval; anthers oblong.

In fields and waste places, southern New York to Pennsylvania, Illinois and Maryland; also in the West Indies. Naturalized from Europe. June-Sept.

4. Centaurium exaltàtum (Griseb.) W. F. Wight. Tall or Western Centaury. Fig. 3333.

Cicendia exaltata Grisch, in Hook, Fl. Bor. Am. 2: 69, pl. 157-1834.

Erythraea Douglasii A. Gray, Bot. Cal. 1: 480. 1876.

Erythraea exaliata Coville, Contr. Nat. Herb. 4: 150. 1893. C. exaliatum W. F. Wight, Contr. Nat. Herb. II: 449. 1906.

Annual, erect, glabrous, branched, 6'-18' high, the branches few, erect, slender. Leaves oblong or linear-oblong, sessile, mostly acute at both ends, 5"-10" long, distant, the basal not tufted; flowers few, terminal and axillary, all slender-pedicelled, 6"-8" long; tube of the corolla about one-third longer than the calyx-segments, the lobes oblong, obtuse, 1½"-2" long.

In sandy soil, western Nebraska to Wyoming, Washington, Arizona and California. May-Sept.

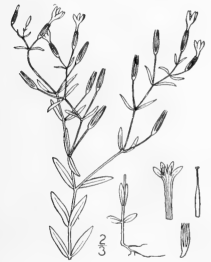


5. Centaurium texénse (Griseb.) Fernald. Texan Centaury. Fig. 3334.

Erythraea texensis Griseb; Hook. Fl. Bor. Am. 2: 58. 1838.
C. texense Fernald, Rhodora 10: 54. 1908.

Annual, corymbosely branched above, slender, 2'-8' high. Stem-leaves linear or linear-lanceolate, 8" long or less, acute, sessile, the upper ones reduced to subulate bracts; pedicels slender, as long as the calyx or longer; calyx 4"-5" long, its lobes subulate; corolla light rose color, its tube longer than the calyx, its acute oblong to oblong-lanceolate lobes about half as long as the tube; capsule longer than the calyx.

In rocky soil, Missouri to Texas. May-Sept.



6. Centaurium calycòsum (Buckley) Fernald. Buckley's Centaury. Fig. 3335.

Erythraea calycosa Buckley, Proc. Acad. Phil. 1862: 7. 1863.

Centaurium calycosum Fernald, Rhodora 10: 54. 1908.

Annual, corymbosely branched or sometimes simple, 2° high or less, the branches ascending or spreading. Leaves oblong to spatulate or linear, ½'-1½' long, acute, sessile; pedicels as long as the calyx or longer; calyx 4"-5" long, its lobes narrowly linear; corolla pink, its tube a little longer than the calyx, its oval or oblong obtuse lobes nearly as long as the tube.

In wet or moist soil, Missouri to Texas, Mexico and New Mexico. April-June.



2. SABBATIA Adans. Fam. Pl. 2: 503. 1763.

Annual or biennial erect usually branched glabrous herbs, with opposite or sometimes verticillate sessile or rarely petioled or clasping leaves, and rather large terminal and solitary or cymose pink rose or white flowers. Calyx 4–12-parted or -divided, the tube campanulate, sometimes very short, the lobes or segments usually narrow. Corolla rotate, deeply 4–12-parted. Stamens 4–12, inserted on the short tube of the corolla; filaments filiform, short;

anthers linear or oblong, curved, revolute or coiled in anthesis. Ovary 1-celled, the placentae intruded; style 2-cleft or 2-parted, its lobes filiform, stigmatic along their inner sides. Capsule ovoid or globose, 2-valved, many-seeded. Seeds small, reticulated. [In honor of L. and C. Sabbati, Italian botanists, according to Salisbury, Parad. Lond. pl. 32, therefore Sabbatia, though Adanson's spelling was Sabatia.]

About 18 species, natives of eastern North America, the West Indies and Mexico. Besides the following, some 6 others occur in the southern United States. Type species: Chironia dodecandra L. Flowers normally 4-5-parted, sometimes 6-7-parted.

Branches opposite.

4

Style 2-parted to below the middle or nearly to the base; flowers white. Leaves lanceolate or ovate, acute; flowers 8"-12" broad.

Leaves linear-oblong or lanceolate, obtuse; flowers 6"-9" broad. Style 2-cleft to about the middle; flowers normally pink. Leaves linear-lanceolate, sessile; stem slightly 4-angled.

Leaves ovate, cordate-clasping; stem strongly 4-angled. Branches alternate, the lower sometimes opposite in nos. 5 and 6. Calyx-segments foliaceous, longer than the corolla.

Calyx-segments linear or lanceolate, not longer than the corolla.

Calyx-segments linear or lanceolate, not longer than the corolla.

Calyx-tube 5-ribbed; flowers 1'-2' broad; leaves ovate to oblong.

Calyx-tube scarcely ribbed; flowers 1'-11/2' broad; leaves linear to lanceolate.

Calyx shorter than the corolla; style 2-parted. 6. S. campestris.

Flower pink with a yellow eye (rarely white); corolla-segments obovate. 7. S. stellaris.

Flowers white, very numerous; corolla-segments spatulate or oblanceolate. 8. S. Elliottii.

Calyx-segments filiform, as long as the corolla; style 2-cleft. Flowers normally 8-12-parted, $1\frac{1}{2}-2\frac{1}{2}$ broad.



1. S. lanceolata.

2. S. paniculata.

3. S. brachiata.

4. S. angularis.

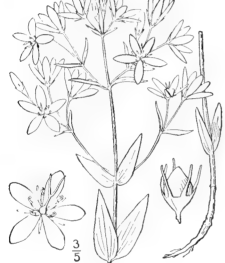
5. S. calycina.

9. S. campanulata. 10. S. dodecandra.

Chironia lanceolata Walt. Fl. Car. 95. 1788. S. lanceolata T. & G.; A. Gray, Man. 356. 1848.

Stem branched above, or simple, slender, somewhat 4-angled, or terete below, 1°-3° high, the branches all opposite. Leaves lanceolate to ovate, acute, or the lower sometimes obtuse, 3-5-nerved, 1'-2' long, or the lowest shorter, the uppermost reduced to narrow bracts; flowers white, fading yellowish, 8"-12" broad, usually numerous in bracteolate corymbed cymes; pedicels slender, 2"-7" long; calyx-lobes filiform-linear, much shorter than the corolla; corolla-segments oblong or slightly obovate; anthers recurved; style 2-parted; capsule ovoid, about 3" high.

In pine-barren swamps, New Jersey to Florida. May-Sept.

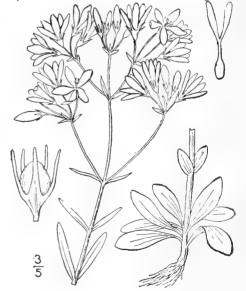


2. Sabbatia paniculàta (Michx.) Pursh. Branching Sabbatia. Fig. 3337.

C. paniculata Michx, Fl. Bor. Am. 1: 146. 1803. S. paniculata Pursh, Fl. Am. Sept. 138. 1814.

Stem usually freely branching, 4-angled, $1^{\circ}-2^{\frac{1}{2}^{\circ}}$ high, the branches all opposite. Leaves linear, linear-oblong, or lanceolate, obtuse, ½'-1½' long, the lower commonly shorter and broader, the uppermost small and bract-like; flowers white, 6"-9" broad, usually very numerous in corymbed cymes; pedicels mostly short, the central flowers of the cymes often nearly sessile; calyx-lobes linear, not more than one-half the length of the corolla; corolla-segments spatulate-oblong; anthers recurved or coiled; style 2-parted; capsule oblong, about 3" high.

In dry or moist soil, Virginia to Florida. May-Sept.



3. Sabbatia brachiàta Eil. Narrow-leaved Sabbatia. Fig. 3338.

Chironia angularis var. angustifolia Michx. Fl. Bor. Am. 1: 146. 1803. S. brachiata Ell. Bot. S. C. & Ga. 1: 284. 1817. S. angustifolia Britton, Mem. Torr. Club 5: 259. 1894.

Stem slender, branched above, slightly 4-angled, 1°-2° high, the branches all opposite. Leaves linear, linear-oblong, or linear-lanceolate, obtuse, or the upper acute, sessile, 1′-2′ long, the uppermost small and bract-like; flowers pink with a yellowish or greenish eye, few in the racemed or short-corymbed cymes, or solitary at the ends of the branches, about 1′ broad; calyx-lobes linear, usually more than one-half the length of the corolla; corollasegments obovate-oblong; style 2-cleft to about the middle; capsule oblong, 3″-4″ high.

In dry or moist soil, Indiana to Louisiana, east to North Carolina and Florida. May-Sept.



4. Sabbatia angulàris (L.) Pursh. Bitter-bloom. Rose-Pink. Square-stemmed Sabbatia. Fig. 3339.



5. Sabbatia calycina (Lam.) Heller. Coast Sabbatia. Fig. 3340.

Gentiana calycina Lam. Encycl. 2: 638, 1786. C. calycosa Michx. Fl. Bor. Am. 1: 146, 1803. Sabbatia calycosa Pursh, Fl. Am. Sept. 138, 1814. S. calycina Heller, Bull. Torr. Club 21: 24, 1894.

Stem somewhat 4-angled, freely branched, 6'-12' high, the branches alternate, or the lowest sometimes opposite. Leaves oblong or some of them slightly obovate, obtuse or acute, 3-nerved, 1'-2' long, narrowed to the sessile base or the lower into petioles; flowers usually few, solitary at the ends of the branches or peduncles, 1'-1½' broad; calyx-lobes linear or spatulate, leaf-like, longer than the spatulate segments of the pink rose-purple or whitish corolla; style 2-parted, capsule ovoid-oblong, 3"-4" high.

In moist soil, Virginia to Florida, near the coast. Cuba; Santo Domingo. June-Aug.

Chironia angularis L. Sp. Pl. 190. 1753. S. angularis Pursh, Fl. Am. Sept. 137. 1814.

Stem usually rather stout and much branched, sharply 4-angled, 2°-3° high, the branches all opposite or the lowest rarely alternate. Leaves ovate, acute at the apex, cordate-clasping at the base, 9"-18" long, or the lower oblong and obtuse, those of the branches signaller; flowers rosepink, with a central greenish star, occasionally white, 1'-1½' broad, usually softary at the ends of the branches; calyx-lobes linear, one-half the length of the corolla, or less; corolla-segments obovate; style 2-cleft; capsule oblong, about 3" high.

In rich soil, often in thickets, New York and Pennsylvania to western Ontario, Michigan, Florida, Arkansas, Oklahoma and Louisiana. Bitter clover. Pink-bloom. American centaury. July-Aug. Flowers fragrant.



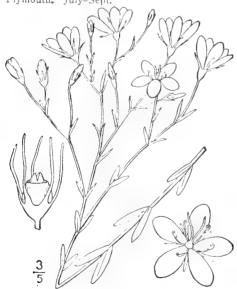


Sabbatia stellàris Pursh. Sea or Marsh Pink. Fig. 3342.

Sabbatia stellaris Pursh, Fl. Am. Sept. 1: 137. 1814. Chironia stellata Muhl. Cat. Ed. 2, 23. 1818.

Stem nearly terete, or slightly 4-angled, usually much branched, $6'-2^\circ$ high, the branches alternate. Leaves lanceolate-oblong to linear, sessile, $\frac{1}{2}'-2'$ long, 2''-5'' wide, or the lowest smaller, somewhat obovate and obtuse, the uppermost narrowly linear and bract-like; flowers 9''-18'' broad, usually numerous, solitary at the ends of the branches or slender peduncles; calvx not ribbed, its lobes narrowly linear, shorter than or nearly equalling the oblong or obovate corolla-segments; corollapink to white with a yellowish starry eye bordered with red; style 2-cleft to below the middle; capsule about $2\frac{1}{2}''$ high.

In salt-meadows, coast of Massachusetts to Florida. Recorded from Maine. Called also Rose-of-Plymouth. July-Sept.



6. Sabbatia campéstris Nutt. Prairie Sabbatia. Fig. 3341.

Sabbatia campestris Nutt. Trans. Amer. Phil. Soc. (11.) 5: 197, 1833-37.

Stem 4-angled, branched, 6'-15' high, the branches alternate or dichotomous, or the lowest opposite. Leaves ovate, oblong or lanceolate, mostly obtuse at the apex, sessile or slightly clasping and subcordate at the base, ½'-1' long; flowers solitary at the ends of the branches and peduncles, 1'-2' broad; peduncles, 1'-2' long; calyx 5-ribbed or almost 5-winged, its lobes lanceolate, acute, 6"-12" long, about as long as the obovate lilac corolla-segments, becoming rather rigid in fruit; style 2-cleft; capsule oblong, 3"-4" high.

On prairies, Missouri and Kansas to Texas.



8. Sabbatia Ellióttii Steud. Elliott's Sabbatia. Fig. 3343.

Swertia difformis L. Sp. Pl. 226. 1753?

Sabbatia paniculata Ell. Bot. S. C. & Ga. 1: 282. 1817. Not Pursh, 1814.

S. Elliottii Steud. Nomencl. Ed. 2, 2: 489. 1841.

Stem paniculately branched, terete or slightly ridged, 1°-2° high, the branches alternate. Lower leaves obovate or lanceolate-oblong, obtuse, 6"-9" long, the upper and those of the branches narrowly linear or subulate; flowers very numerous, white, solitary at the ends of the branches and short peduncles, 1' broad or less; calyx not ribbed, its lobes subulate-linear, one-half as long as the spatulate or oblanceolate segments of the corolla, or less; style 2-parted; capsule about 2½" high.

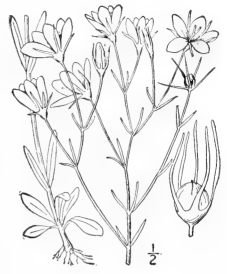
In pine-harrens, Virginia and North Carolina to Florida, Quinine-flower, July-Sept.

9. Sabbatia campanulàta (L.) Torr. Slender Marsh Pink. Fig. 3344.

Chironia campanulata L. Sp. Pl. 190. 1753. Chironia gracil.s Michx. Fl. Bor. Am. 1: 146, 1803. Sabbatia gracilis Salisb. Parad. Lond. pl. 32. 1806. Sabbatia campanulata Torr. Fl. U. S. 1: 217. 1824.

Similar to the preceding species. Stem usually very slender and much branched, 1°-2° high, the branches alternate. Legges linear, or linear-lanceolate, 1'-1½' long, sessile, acute, or the lowest much shorter, obtuse, oblong or oblanceolate, sometimes narrowed into short petioles, the uppermost almost filiform; flowers pink with a yellow eye, about 1' broad, solitary at the ends of the branches and peduncles, mostly 5-parted; calyx-lobes filiform-linear, equalling the oblong-obovate corolla-segments, or somewhat shorter; style 2-cleft to about the middle; capsule obovoid, about 2½" high.

In salt marshes and along brackish rivers, rarely in fresh-water swamps, Nantucket to Florida and Louisiana. Also on the summits of the southern Alleghanies. Bahamas; Cuba. May-Aug.



10. Sabbatia dodecándra (L.) B.S.P. Large Marsh Pink. Fig. 3345.



Chironia dodecandra L. Sp. Pl. 190. 1753.

Chironia chloroides Michx. Fl. Bor. Am. 1: 147. 1803.

Sabbatia chloroides Pursh, Fl. Am. Sept. 138. 1814.

Sabbatia dodecandra B.S.P. Prel. Cat. N. Y. 36. 1888.

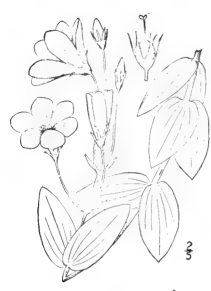
Stem 1°-2° high, little branched or simple, terete or nearly so, the branches alternate. Basal leaves spatulate, obtuse, 1½'-3' long; stem leaves lanceolate or oblong-lanceolate, acute, the uppermost usually narrowly linear; flowers few, pink, sometimes white, solitary at the ends of the branches or peduncles, 1½'-2½' broad; calyx-lobes narrowly linear, about one-half as long as the 8-12 spatulate-obovate corolla-segments; anthers coiled; style deeply 2-cleft, its divisions clavate; capsule globose-oval, 3" high.

In sandy borders of ponds and along salt marshes, Massachusetts to North Carolina, near the coast. July-Sept. Plants of the Gulf States, previously referred to this species, prove to be distinct.

3. EUSTÒMA Salisb. Parad. Lond. pl. 34. 1806.

Erect usually branched glaucous annual herbs, with opposite sessile or clasping entire leaves. Flowers large, blue, purple or white, long-peduncled, axillary and terminal, solitary or paniculate. Calyx deeply 5-6-cleft, the lobes lanceolate, acuminate, keeled. Corolla broadly campanulate, deeply 5-6-lobed, the lobes oblong or obovate, usually erose-denticulate, convolute in the bud. Stamens 5-6, inserted on the throat of the corolla; filaments filiform; anthers oblong, versatile, at length recurved, or remaining nearly straight. Ovary 1-celled; style filiform; stigma 2-lamellate. Capsule oblong or ovoid, 2-valved. Seeds small, numerous, foveolate. [Greek, open-mouth, referring to the corolla.]

Four species, natives of the southern United States, New Mexico and the West Indies. Type species: Eustoma silenifolium Salisb.



r. Eustoma Russelliànum (Hook.) Griseb. Russell's Eustoma. Fig. 3346.

Lisianthus Russeilianus Hook, Bot, Mag. pl. 3626. 1839. Lisianthus glaucifolius Nutt, Trans, Am. Phil. Soc. (II.) 5: 197. 1833-37. Not. Jacq. 1786.

E. Russellianum Grisch, in DC. Prodr. 9: 51. 1845.

Stem terete, rather stout, 1°-2½° high. Leaves oblong or ovate-oblong, 3-5-nerved, the upper usually acute at the apex, cordate-clasping at the base, 1½'-3' long, the lower usually obtuse at the apex and narrowed to a sessile or slightly auricled base; peduncles 1'-4' long, stout, bracted at the base, the bracts lanceolate-subulate, small; flowers 2'-3' broad; calyx-lobes long-acuminate, shorter than the purple corolla; corolla-lobes obovate, about 4 times as long as the tube; style slender; anthers remaining nearly straight; capsule oblong, pointed.

On prairies, Nebraska to Louisiana, Colorado, Texas, New Mexico and Mexico. Canada pest. May-Aug.

4. GENTIÀNA [Tourn.] L. Sp. Pl. 227. 1753.

Erect mostly glabrous herbs, with opposite or rarely verticillate, entire sessile or short-petioled leaves. Flowers blue, purple, yellow or white, solitary or clustered, terminal or axillary. Calyx tubular, 4-7- (usually 5-) cleft. Corolla tubular, clavate, campanulate, salverform or funnelform (rotate in some exotic species), 4-7-lobed, often gland-bearing within, the lobes entire or fimbriate. Stamens as many as the lobes of the corolla and inserted in its tube, included; anthers connate into a tube, or separate, not recurved or coiled. Ovary I-celled; ovules very numerous; style short or none; stigma cleft into 2 lamellae. Capsule sessile or stipitate, 2-valved. Seeds numerous, sometimes covering the whole inner wall of the capsule, wingless or winged. [Named for King Gentius of Illyria.]

About 150 species, mostly natives of the north temperate and arctic zones and the Andes of South America. Besides the following, some 20 others occur in the western parts of North America. Type species: Gentiana lutea L.

Corolla-lobes fringed or serrate; flowers 1'-3' long.
Corolla enclosed in the swollen wing-angled calyx.

Corolla conspicuously longer than the wingless calyx.

Corolla-lobes fringed all around their summits; leaves lanceolate. Corolla-lobes fringed mainly on the margins; leaves linear.

Corolla-lobes with entire or rarely denticulate margins; flowers 6"-12" long. Corolla-lobes fimbriate-crested at the base, acute.

Corolla-lobes naked, subulate-acuminate.

Calyx-lobes unequal; flowers mostly 4-parted.
Calyx-lobes equal; flowers 5-parted.

I. Gentiana ventricòsa Griseb. Swollen Gentian. Fig. 3347.

Gentiana ventricosa Griseb. in Hook, Fl. Bor. Am. 2: 65. pl. 152. 1834.

Annual; stem strict, terete, branched above, about 1° high. Basal leaves obovate, small, those of the stem ovate-oblong, obtuse or acute at the apex, rounded or subcordate at the base, 1' long, 4"-6" wide; flowers few, solitary at the ends of stout peduncles, 4-parted; calyx inflated, ovoid, about 9" high, 4"-5" thick, wing-angled, enclosing the corolla; corolla-lobes oblong, obtuse, lacerate-serrate; ovary elliptic-oblong.

Grand Rapids of Saskatchewan, between Cumberland House and Hudson Bay (Drummond). Not recently collected.

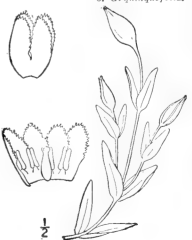
I. G. ventricosa.

2. G. crinita. 3. G. procera.

J. C. P. C. . . .

4. G. acuta.

5. G. propinqua.6. G. quinquefolia.



2. Gentiana crinita Froel. Fringed Gentian. Fig. 3348.

Gentiana crinita Froel, Gen. 112. 1796.

Annual or biennial; stem leafy, usually branched, 1°-3½° high, the branches erect, somewhat 4-angled. Basal and lower leaves obovate, obtuse, the upper lanceolate or oblong-lanceolate, 1'-2' long, acute or acuminate at the apex, sessile by a rounded or subcordate base; flowers mostly 4-parted, several or numerous, about 2' high, solitary at the ends of the usually elongated peduncles; calyx-lobes lanceolate, acuminate, unequal, their midribs decurrent on the angles of the tube; corolla bright blue, rarely white, narrowly campanulate, its lobes obovate, rounded, conspicuously fringed all around their summits, scarcely fringed on the sides, spreading when mature; capsule spindle-shaped, stipitate; seeds scaly-hispid.

In moist woods and meadows, Quebec to Ontario, Minnesota, south to Georgia and Iowa. Sept.-Oct.





3. Gentiana prócera Holm. Smaller Fringed Gentian. Fig. 3349.

Gentiana procera Holm, Ottawa Nat. 15: 11. 1901.

Annual; similar to the preceding species but smaller; stem simple, or little branched, 3'-18' high. Basal and lower leaves spatulate, obtuse, the upper linear or linear-lanceolate, 1'-2½' long, 2"-4" wide; flowers 1-6, solitary at the ends of elongated erect peduncles, mostly 4-parted, about 1½' high; calyx-lobes lanceolate, acuminate, their midribs decurrent on the tube; corolla narrowly campanulate, bright blue, its lobes spatulate-oblong, strongly fringed on both sides, entire or somewhat fimbriate or toothed around the apex; capsule short-stipitate; seeds scaly-hispid.

In wet places, New York and Ontario to Minne-

In wet places, New York and Ontario to Minnesota, South Dakota and Manitoba. July-Sept. Previously confused with *G. detonsa* Rottb. and with *G. serrata* Gunner, Old World species. Northwestern and Rocky Mountain plants formerly referred to this species prove to be distinct from it.

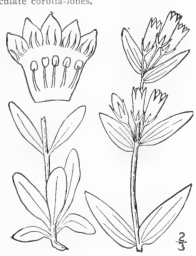
Gentiana nesóphila Holm, of Anticosti, differs in merely denticulate corolla-lobes.

4. Gentiana acùta Michx. Northern Gentian. Fig. 3350.

Gentiana acuta Michx. Fl. Bor. Am. 1: 177. 1803. Gentiana Amarella var. acuta Herder, Act. Hort. Petrop. 1: 428. 1872.

Annual; stem leafy, slightly wing-angled, simple or branched, 6'-20' high. Basal and lower leaves spatulate or obovate, obtuse, the upper lanceolate, acuminate or acute at the apex, rounded or subcordate at the base, sessile, or somewhat clasping, ½'-2' long; flowers numerous, racemose-spicate, 5''-8'' high, the pedicels 2''-6'' long, leafy-bracted at the base; calyx deeply 5-parted (rarely 4-parted), its lobes lanceolate; corolla tubular-campanulate, 5-lobed (rarely 4-lobed), blue, its lobes lanceolate, acute, each with a fimbriate crown at the base; capsule sessile.

In moist or wet places, Labrador to Alaska, Maine, Minnesota, south in the Rocky Mountains to Arizona and Mexico. Also in Europe and Asia. Closely resembles the Old World G. Amarella. Felwort. Bastard-gentian. Baldmoney. Summer.





10

5. Gentiana propinqua Richards. Four-parted Gentian. Fig. 3351.

Vol. III.

Gentiana propinqua Richards. Frank. Journ. 734. 1823.

Stems slender, usually branched from the base and sometimes also above, slightly wing-angled, 2'-7' high. Basal leaves spatulate, obtuse, the upper distant, oblong or lanceolate, ½'-1½' long, acute or obtusish at the apex, rounded at the slightly clasping base, obscurely 3-nerved; flowers few or several, solitary on slender peduncles, mostly 4-parted, 8"-10" high; calyx 4-cleft, 2 of the lobes oblong, the others linear-lanceolate; corolla blue or bluish, glandular within at the base, its lobes ovatelanceolate, entire or denticulate; capsule linear, at length a little longer than the corolla.

Labrador to Alaska and British Columbia. Summer.

6. Gentiana quinquefòlia L. Stiff Gentian. Ague-weed. Fig. 3352.

Gentiana quinquefolia L. Sp. Pl. 230. 1753. Gentiana quinqueflora Lam, Encycl. 2: 643. 1786.

Annual; stem ridged, usually branched, 2'-22° high, quadrangular. Basal leaves spatulate, obtuse, those of the stem ovate, acute at the apex, clasping and subcordate or rounded at the base, 3-7-nerved, 1'-2' long; flowers in clusters of 1-7 at the ends of the branches, or also axillary; pedicels slender, 2"-7" long; calyx one-fourth to one-third the length of the corolla, its lobes narrow, or sometimes folia-ceous, acute: corolla tubular-funnelform, 5"-10" long, blue or yellowish, glandular within at the base, its lobes triangular, very acute, entire; capsule stipi-tate; seeds globose, wingless.

In dry or moist soil, Maine and Ontario to Michigan, south to Florida and Missouri. Ascends to 6300 ft. in North Carolina. Consists of several or many races, differing in size of plant, size of corolla; the calyx-lobes narrow or broad. Five-flowered gentian. Gall-of-the-Earth. Gall-weed. Aug.—Oct.

5. DASYSTÉPHANA [Reneal.] Adans. Fam. Pl. 2: 502. 1763.

Mostly perennial herbs with opposite entire leaves, and large sessile or short-stalked flowers in terminal and axillary clusters, or sometimes solitary, usually 2-bracted under the calyx. Calyx mostly 5-lobed, with an interior membrane. Corolla mostly 5-lobed, clavate to funnelform, with thin lobed or toothed plaits in the sinuses, but without glands. Stamens as many as the corolla-lobes, the anthers cohering in a ring or separate. Ovary 1-celled; ovules very numerous; style short; capsule stipitate. [Greek, rough garland.]

About 75 species, natives of the north temperate zone. Besides the following, several others occur in western North America. Type species: Gentiana asclepiadea L.

Margins of leaves and calyx-lobes scabrous or ciliate; seeds winged.

Anthers separate, or merely connivent.

Stems usually clustered; calyx-lobes unequal; corolla narrowly funnelform. 1. D. affinis. Stems mostly solitary; calyx-lobes equal; corolla campanulate-funnelform. 2. D. puberula. Anthers cohering in a ring or short tube.

Corolla-lobes distinct, longer than or equalling the plaits.

Flowers 1-4; corolla campanulate-funnelform, its lobes 2-3 times as long as the plaits. Flowers several or numerous; corolla club-shaped, its lobes not much longer than the plaits.

7. D. parvifolia.

8. D. parvifolia.

9. J. Saponaria.

10. Saponaria.

11. D. Saponaria.

Corolla-lobes none or minute, the plaits very broad.

Margins of leaves and calyx-lobes smooth or nearly so.

Flowers clustered, sessile, 2-bracteolate under the calyx.

Corolla-lobes ovate, twice as long as the plaits; leaves broad, acuminate; seeds winged. 6. D. flavida.

Corolla-lobes rounded, little longer than the plaits; leaves narrow; seeds winged. 7. D. linearis.

Corolla-lobes ovate, acute, much longer than the broad plaits; leaves broad; seeds winged. 8. D. Grayi.

Corolla-lobes triangular-lanceolate; leaves obovate; seeds wingless. 9. D. villosa. Flowers solitary, peduncled, not bracteolate; leaves linear. 10. D. Porphyrio.

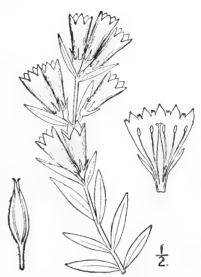
I. Dasystephana affinis (Griseb.) Rydb. Oblong-leaved Gentian. Fig. 3353.

Gentiana affinis Griseb. in Hook, Fl. Bor. Am. 2: 56. 1834. D. affinis Rydb. Bull. Torr. Club 33: 149. 1906.

Perennial; stems clustered from deep roots, minutely puberulent, simple, 6'-18' high. Leaves linear-oblong to lanceolate-oblong, obtuse or acutish, rounded or narrowed at the base, firm, roughish-margined, indistinctly nerved, ½'-1½' long, the floral smaller; flowers few, numerous, or rarely solitary, 5-parted, sessile and solitary or clustered in the axils of the upper leaves, about 1' high, not bracted under the calyx; calyx-lobes linear of subulate, unequal, the longer about equalling the tube, the smaller sometimes minute; corolla narrowly funnelform, blue, its lobes ovate, acute or mu-cronate, entire, spreading, with laciniate appendages in the sinuses; anthers separate; seeds broadly winged.

In moist soil, Minnesota to British Columbia, south in the Rocky Mountains to New Mexico. Aug.-Oct.





2. Dasystephana pubérula (Michx.) Small. Downy Gentian. Fig. 3354.

Gentiana tuberula Michx. Fl. Bor. Am. 1: 176. 1803. D. puberula Small, Fl. SE. U. S. 930. 1903.

Perennial; stems usually solitary, leafy, 8'-18' high, minutely puberulent or glabrous, nearly terete. Leaves firm, lanceolate, or the lower oblong, roughishmargined, indistinctly nerved, pale beneath, narrowed or rounded at the base, I'-3' long; flowers sessile or nearly so in the upper axils, rarely solitary and terminal, 2-bracteolate under the calyx, 1½'-2' high; calyx-lobes linear-lanceolate, equal, about as long as the tube, rough; corolla campanulatefunnelform, 2-3 times as long as the calyx, its lobes ovate, entire, spreading, much longer than the cleft or laciniate appendages; anthers at first connivent, soon separate; seeds oblong, broadly winged.

On prairies, Maryland to Ohio, Minnesota, South Dakota, Georgia and Kansas. Aug.-Oct.

3. Dasystephana parvifòlia (Chapm.) Small. Elliott's Gentian. Fig. 3355.

?Gentiana rigida Raf. Med. Fl. 1: 212. 1832. Gentiana Elliottii Chapm. Fl. S. States, 356. 1860. Not Raf.

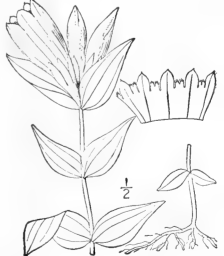
?Gentiana scaberrima Kusnezow, Act. Hort. Petrop.

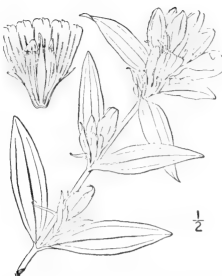
13: 59, 1893. D. parvifolia Small, Fl. SE. U. S. 930, 1903. D. latifolia Small, Fl. SE. U. S. 930, 1903.

Perennial; roots a cluster of thick fibres; stems slender, leafy, terete, minutely rough-puberulent, simple, 8'-2° high. Leaves ovate or lanceolate, acute or acutish at the apex, rounded or narrowed at the base, thin, roughish-margined, I'-2' long, 3-nerved, or the lower much smaller and obtuse; flowers 1-4, terminal, or rarely I or 2 in the upper axils, about 2' long, sessile, 2-bracteolate under the glabrous calyx; calyx-lobes oblong or lanceolate, foliaceous, longer than the tube; corolla campanulate-funnelform, blue, its lobes ovate, obtuse, sometimes mucronate, entire, 3"-4 long, about twice as long as the fimbriate or toothed appendages; anthers cohering in a tube; seeds oblong, broadly winged.



Gentiana decòra Pollard, of the same range, differs in having the calyx-tube pubescent.





4. Dasystephana Saponària (L.) Small. Soapwort or Blue-Gentian. Fig. 3356.

Gentiana Saponaria L. Sp. Pl. 228, 1753. Gentiana Catesbaei Walt. Fl. Car. 109, 1788. D. Saponaria Small, Fl. SE. U. S. 930, 1903.

Perennial; stem erect or ascending, terete, slender, simple or with short erect axillary branches, glabrous, or minutely rough-puber-ulent above, 1°-2½° high, leafy. Leaves lan-ceolate, ovate-lanceolate or oblong, usually acute at both ends, 3-5-nerved, roughish-margined, 2'-4' long, the lowest obovate and smaller; flowers 1'-2' high, in sessile terminal and usually also axillary clusters of 1-5, 2-bracteolate under the calyx; calyx-lobes oblong or spatulate, ciliolate; corolla blue, club-shaped, its lobes erect, obtuse, equalling or longer than the cleft or lacerate appendages; anthers cohering in a tube; capsule stipitate; seeds broadly winged.

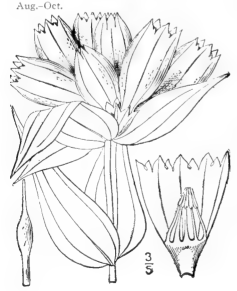
In wet soil, Ontario to Minnesota, Connecticut, Florida and Louisiana. Calathian violet. Harvestbells. Rough or marsh-gentian. Sampson snake-root. Aug.-Oct.

5. Dasystephana Andréwsii (Griseb.) Small. Closed Blue or Blind Gentian. Fig. 3357.

?Gentiana alba Muhl. Cat. Ed. 2, 29, 1818. Gentiana clausa Raf. Med. Fl. 1: 210, 1832. G. Andrewsit Griseb, in Hook. Fl. Bor. Am. 2: 55, 1834. D. Andrewsii Small, Fl. SE. U. S. 930. 1903.

Perennial; stout, glabrous, 1°-2° high, simple, leafy. Leaves ovate to lanceolate, 3-7-nerved, acuminate at the apex, narrowed or sometimes rounded at the base, 2'-4' long, rough-margined, the lowest oblong or obovate, smaller; flowers 1'-1½' high in a terminal sessile cluster and commonly I or 2 in the upper axils, 2-bracteolate under the calyx; calyx-lobes lanceolate or ovate, ciliolate, usually spreading; corolla oblong, club-shaped, blue, or occasionally white, nearly or quite closed, its lobes obsolete, the intervening appendages very broad, light colored, opposite the stamens; anthers cohering in a tube; capsule stipitate; seeds oblong, winged.

In moist soil, Quebec to Manitoba, Georgia and Ne-Bottle- or barrel-gentian. braska. Cloistered-heart.



6. Dasystephana flávida (A. Gray) Britton. Yellowish Gentian. Fig. 3358.

G. flavida A. Gray, Am. Journ. Sci. (II.) 1:80. 1846. G. alba A. Gray, Man. 360. 1848. Not Muhl. 1818.

Perennial; stem stout, terete, glabrous, simple, erect or ascending, 1°-3° high. Leaves ovatelanceolate or oblong-lanceolate, smooth-margined, acuminate at the apex, subcordate, clasping or rounded at the base, 2'-5' long, I'-2' wide; flowers several or numerous in a sessile terminal cluster and sometimes I or 2 in the upper axils, $1\frac{1}{2}'-2'$ high, 2-bracteolate under the calyx; calyx-lobes ovate, acute, smooth or minutely rough-margined, shorter than the tube, at length spreading; corolla campanulate-funnelform, open, greenish or yellowish white, its lobes ovate, acute or obtuse, twice as long as the erose-denticulate appendages; anthers cohering in a tube; capsule stipitate; seeds winged.

In moist soil, Ontario to Minnesota, Missouri, Virginia and Kentucky. Aug.-Oct.

7. Dasystephana linearis (Froel.) Britton. Narrow-leaved Gentian. Fig. 3359.

Gentiana linearis Froel, Gent, 37. 1796. Gentiana Saponaria var, linearis Griseb, in Hook, Fl.

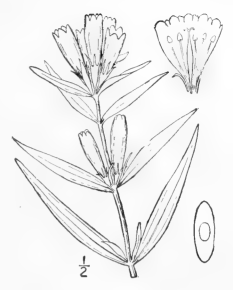
Bor, Am. 2: 55. 1834. Gentiana rubricaulis Schwein, in Keating's Narr. Long's Exp. 2: 384. 1824. Gentiana linearis var. lanceolata A. Gray, Syn. Fl. 2:

Part 1, 123. 1878.

Perennial; glabrous throughout; stem slender, terete, simple, 6'-2' high, leafy. Leaves linear or linear-lanceolate, smooth-margined, acute at both ends, 3-nerved, 1½'-3' long, 2"-5" wide; flowers 1'-1¾' high in a terminal cluster of 1-5 and sometimes also in the upper axils; calyxlobes linear or lanceolate, shorter than the tube; corolla erect, blue, oblong-funnelform, open, it's lobes erect, rounded, 1"-2" long, slightly longer than the entire or 1-2-toothed appendages; anthers coherent in a tube, or at length distinct; capsule stipitate; seeds winged.

In bogs and on mountains, New Brunswick and Ontario to Maryland and Minnesota, Ascends to 5000 ft. in the Adirondacks. Aug.-Sept.





8. Dasystephana Grayi (Kusnezow) Britton. Grav's Gentian. Fig. 3360.

Gentiana linearis var. latifolia A. Gray, Proc. Am. Acad. 22: 309. 1887. Gentiana Grayi Kusnezow, Act. Hort. Petrop. 13: 59.

Perennial; glabrous; stem terete, 1°-2° high. Leaves rather distant, lanceolate or ovate-lanceolate, acuminate, rounded at the base, smooth-margined, 2'-3' long, the lower narrower and obtuse; flowers about 1½' high in a sessile terminal cluster, 2-bracteolate under the calyx; calyxlobes unequal, the larger about as long as the tube: corolla greenish blue or bright blue, clubshaped, its lobes ovate, acute or acutish, much longer than the broad 1-2-toothed appendages; anthers coherent, or at length distinct; seeds oblong, winged.

In wet soil, New Brunswick to western Ontario, Michigan and Minnesota. Referred in our first edition to Gentiana rubricaulis Schwein., which proves to be a synonym of the preceding species. Recorded from central New York, Aug.-Sept.

g. Dasystephana villòsa (L.) Small. Striped Gentian. Fig. 3361.

Gentiana villosa L. sp. Pl. 228. 1753. Gentiana ochroleuca Froel. Gent. 35. 1796. D. villosa Small, Fl. SE. U. S. 931. 1903.

Perennial, glabrous or nearly so; stem simple, slender, terete, 6'-18' high. Leaves obovate, obtuse or the upper acute, narrowed at the base, faintly 5-nerved, 1'-3' long, the lower much smaller; flowers several in a terminal sessile cluster and sometimes also in the upper axils, nearly 2' long, 2-bracteolate under the calyx; calyx-lobes unequal, linear, longer than the tube; corolla greenish white, striped within, oblong-funnel-form, open, its lobes triangular-ovate or ovate-lanceolate, erect, much longer than the oblique entire or I-2-toothed appendages; seeds oval, wingless.

In shaded places, southern New Jersey and Pennsylvania to Florida and Louisiana. Marsh- or straw-colored gentian. Sampson snake-root. Sept.-Nov.





10. Dasystephana Porphýrio (J. F. Gmel.) Small. Onc-flowered Gentian. Fig. 3362.

Gentiana purpurca Walt. Fl. Car. 109. 1788. Not. L. 1753. Gentiana Porphyrio J. F. Gmel. Syst. 2: 462. 1791. Gentiana angustifolia Michx. Fl. Bor. Am. 1: 177. 1803. D. Porphyrio Small, Fl. SE. U. S. 931. 1903.

Perennial, glabrous; stem erect or ascending, simple or branched, 6'-18' high. Leaves linear, firm, acute or blunt at the apex, 1'-2' long, 1'-2" wide, or the upper and lower shorter; flowers solitary at the ends of the stem or branches, short-peduncled, about 2' high, not bracteolate under the calyx; calyx-lobes linear, longer than the tube; corolla funnelform, bright blue, sometimes browndotted within, its lobes ovate, acutish, spreading, 5"-7" long, three times as long as the conspicuously laciniate appendages, or more; seeds oblong, wingless.

In moist pine barrens, New Jersey to Florida. Aug.-Oct.

6. PLEURÓGYNA Eschol. Linnaea 1: 187. 1826.

Slender usually branched annual glabrous herbs, with opposite leaves, and rather large blue or white flowers in terminal narrow racemes or panicles, or solitary at the ends of the slender peduncles. Calyx deeply 4-5-parted; segments narrow, often unequal. Corolla rotate, 4-5-parted; lobes—vate or lanceolate, convolute, acute, with a pair of narrow appendages at the base. Stamens 4 or 5, inserted on the corolla-tube near its base; filaments slender or filiform; anthers ovate, sagittate, straight. Ovary 1-celled; ovules numerous; style none; stigma decurrent along the sutures of the ovary. Capsule 2-valved. Seeds small and numerous. [Greek, referring to the lateral stigmatic surfaces.]

About 7 species, of the colder parts of the northern hemisphere, only the following typical one in North America.

r. Pleurogyna rotàta (L.) Griseb. Marsh Felwort. Fig. 3363.

Swertia rotata L. Sp. Pl. 226. 1753.

Pleurogyne rotata Griseb, Gent, 309. 1839.

Stem erect, usually 6'-15' high, sometimes lower, simple, or with nearly erect branches. Leaves linear to lanceolate, ½'-2' long, 1"-2" wide, or the basal spatulate or oblong, shorter and sometimes broader; sepals narrowly linear to lanceolate, about the length of the lanceolate to oblong-lanceolate corolla-segments which are 4"-7" long; capsule narrowly oblong.

Quebec, Greenland and Labrador to Alaska, south in the Rocky Mountains to Colorado. Recorded from the White Mountains of New Hampshire. Also in Europe and Asia. Summer.



7. FRASERA Walt. Fl. Car. 87. 1788.

Perennial or biennial erect glabrous mostly tall herbs, with opposite or verticillate leaves, and rather large white yellowish or bluish flowers, in terminal cymose panicles or thyrses. Calyx 4-parted, the segments narrow. Corolla rotate, 4-parted, the lobes convolute in the bud, each bearing 1 or 2 fimbriate or fringed glands within. Stamens 4, inserted on the base of the short corolla-tube; filaments subulate or filiform, sometimes united at the base; anthers oblong, versatile. Ovary ovoid, 1-celled; style slender or short, but distinct; stigma 2-lobed or nearly entire. Capsule ovoid, coriaceous, somewhat compressed, 2-valved, few-seeded. Seeds flattened, smooth, margined or narrowly winged. [In honor of John Fraser, a botanical collector.]

About 15 species, natives of North America, all but the following typical one far western.

1. Frasera carolinénsis Walt. American Columbo. Fig. 3364.

Frasera carolinensis Walt. Fl. Car. 87. 1788.

Stem 3°-7° high, stout. Leaves mostly verticillate in 4's, those of the stem lanceolate or oblong, acute or acutish, 3'-6' long, the basal ones spatulate or oblanceolate, usually much larger, the uppermost small and bract-like; inflorescence thyrsoid-paniculate, large, often 2° long; flowers slender-pedicelled, about I' broad; corolla yellowish white with brown-purple dots, its lobes broadly oblong, bearing a large circular longfringed gland at or below the middle; style 2"-3" long; stigma 2-lobed; capsule much compressed, 6"-8" high, longer than the calyx.

In dry soil, western New York and Ontario to Wisconsin, south to Georgia and Tennessee. Yellow gentian. Pyramid-flower or -plant. June-Aug.



8. HALÈNIA Borck. in Roem. Archiv 1: 25.

[Tetragonanthus S. G. Gmel. Fl. Sib. 4: 114. Hyponym. 1769.]

Annual or perennial usually tufted glabrous herbs, with opposite leaves, and middle-sized white yellowish purple or blue flowers in terminal and axillary often panicled cymes. Calyx deeply 4-cleft or 4-parted, the segments lanceolate or oblong. Corolla campanulate, 4-5-cleft, the lobes convolute in the bud, each with a hollow spur or projection below, which is glandular at the bottom within, or sometimes spurless. Stamens 4 or 5, inserted near the base of the corolla; filaments filiform or subulate; anthers oblong, versatile. Ovary 1-celled, the placentae more or less intruded; ovules numerous; style very short, sometimes none; stigma 2-lobed. Capsule ovoid or oblong, 2-valved. Seeds globose-ovoid to oblong, compressed, smooth. [In honor of Jonas Halen, 1727-1810, a pupil of Linnaeus.]

About 30 species, natives of mountainous regions of North America, South America and Asia. Besides the following, another occurs in the southwestern United States. Type species: Halenia

sibirica Borck.



Swertia deflexa J. E. Smith in Rees' Cyclop. no. 8. 1816. Halenia deflexa Griseb. in Hook. Fl. Bor. Am. 2: 67. pl. 155. 1834.

H. Brentoniana Griseb. in Hook. Fl. Bor. Am. 2: 68. 1834. H. heterantha Griseb. loc. cit. 1834.

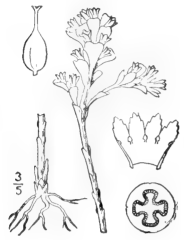
Tetragonanthus deflexus Kuntze, Rev. Gen. Pl. 431. 1891. Annual or biennial; stem simple or branched, slen-

der, erect, 6'-20' high, usually with long internodes. Basal leaves obovate or spatulate, obtuse, narrowed into petioles; stem-leaves ovate or lanceolate, acute, sessile, 3-5-nerved, 1'-2' long, the uppermost much smaller; calyx-segments lanceolate or spatulate, acute or acuminate; corolla purplish or white, about 4" high, its lobes ovate, acute, the spurs deflexed or descending, one-fourth to one-half the length of the corolla or none; capsule narrowly oblong, 6"-7" long, about twice as long as the calyx.

In moist woods and thickets, Newfoundland and Labrador to Massachusetts, New York, Saskatchewan, Montana, Michigan and South Dakota. Races differ in size of the plant and of the flowers and in the development of the corolla-spurs. Recorded from the "Indian Territory" (Oklahoma), apparently erroneously. July-Aug.

OBOLÀRIA L. Sp. Pl. 632. 1753. 9.

A low glabrous perennial herb, the stem simple or branched, the lower leaves reduced to opposite scales, the upper foliaceous, subtending the racemose-spicate or thyrsoid white or purplish flowers. Calyx of 2 spatulate sepals. Corolla oblong-campanulate, 4-cleft, the lobes imbricated, at least in the bud. Stamens 4, inserted in the sinuses of the corolla; filaments slightly longer than the ovate sagittate anthers. Ovary r-celled, with 4 internal placental projections; ovules numerous; style distinct; stigma 2-lamellate. Capsule ovoid, 2-valved or irregularly bursting. Seeds minute, covering the whole interior of the capsule. [Greek, obolus, a coin, alluding to the thick round leaves.]



A monotypic genus of eastern North America.

1. Obolaria virgínica L. Pennywort. Fig. 3366.

Obolaria virginica L. Sp. Pl. 632. 1753.

Stems 3'-6' high from a perennial base with thick fibrous roots, bearing 2-6 pairs of thick small obtuse scales in place of leaves. Floral leaves broadly obovate-cuneate, obtuse, purplish, 4"-6" long; flowers sessile or nearly so in the axils, in clusters of 1-4 (usually 3), and terminal; corolla about 5" long, cleft to about the middle, the lobes oblong, obtuse, entire, or denticulate; stamens included; capsule 2½" long.

In rich woods and thickets, New Jersey to Georgia, west to Illinois and Texas. Ascends to 2600 ft, in Virginia. April-May.

10. BARTONIA Muhl.; Willd. Neue Schrift. Ges. Nat. Fr. Berlin 3: 444. 1801.

Slender or filiform erect glabrous annual or biennial herbs, the leaves reduced to minute opposite subulate scales, or some of them alternate, and white purplish or yellowish racemose or paniculate flowers, or these rarely solitary and terminal. Calyx deeply 4-parted, the segments lanceolate, acuminate, keeled. Corolla campanulate, deeply 4-cleft, the lobes imbricated in the bud. Stamens 4, inserted at the sinuses of corolla; flaments slender, longer than the ovate sagittate anthers. Ovary 1-celled, the placentae intruded; ovules numerous; style very short or none; stigma 2-lobed. Capsule ovoid-oblong, compressed, acute, 2-valved. Seeds minute, covering the whole inner surface of the capsule. [In honor of Professor Benjamin Smith Barton, 1766–1815, of Philadelphia.]

Four species, natives of eastern North America. Type species: Bartonia tenella Willd.

Corolla yellowish, 1½"-2" long.
Corolla-lobes oblong, abruptly tipped, erose.
Corolla-lobes lanceolate, acute or acuminate, entire.
Corolla white, 3"-4" long, its lobes spatulate.

B. virginica.
 B. paniculata.
 B. verna.

r. Bartonia virgínica (L.) B.S.P. Yellow Bartonia. Fig. 3367.

Sagina virginica I., Sp. Pl. 128, 1753.

B. tenella Willd, Neue Schrift, Ges. Nat. Fr. Berlin 3: 445. 1801.

Bartonia virginica B.S.P. Prel, Cat. N. Y. 36, 1888.

Stem rather stiff, almost filiform, 4'-15' high, simple, or with few erect branches above, 5-angled, yellowish green, sometimes twisted. Subulate scales 1"-2" long, appressed, mostly opposite, the basal pairs close together, the upper distant; flowers mostly opposite; pedicels ascending or erect, 2"-6" long; corolla greenish yellow or whitish, 1½"-2" long, its lobes oblong, obtuse, denticulate or erose, somewhat exceeding the calyx; stamens included; ovary 4-sided; stigma about ½" long; capsule about 1½" long.

In moist soil, Nova Scotia to Florida, Michigan, Minnesota and Louisiana. Screw-stem. July-Sept.



2. Bartonia paniculàta (Michx.) Robinson. Branched Bartonia. Fig. 3368.

Centaurella paniculata Michx. Fl. Bor. Am. 1: 98.

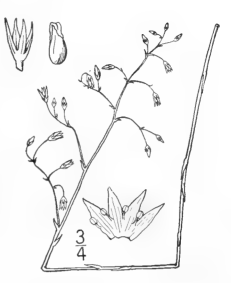
1803. ?C. Moseri Steud. & Hochet.; Griseb. Gent. 308. 1839 B. paniculata Robinson, Rhodora 10: 35. 1908. B. lanceolata Small, Fl. SE. U. S. 932. 1903.

Slender, 8'-16' high, mostly paniculately branched above, the branches and scales mainly alternate, the slender pedicels spreading or ascending. Corolla yellowish-white or greenish, about twice as long as the calyx, its lanceolate acute or acuminate lobes I"-I½" long; anthers yellow.

In wet soil, Massachusetts to Florida, Arkansas and Louisiana. Aug.-Oct.

Bartonia iodandra Robinson, of bogs in Newfoundland and Nova Scotia, has larger purplish flowers with broader ovate-lanceolate corolla-lobes and purple-brown anthers.





3. Bartonia vérna (Michx.) Muhl. White Bartonia. Fig. 3369.

Centaurella verna Michx. Fl. Bor. Am. 1: 97. pl. 12. f. 1. 1803. Bartonia verna Muhl. Cat. 16. 1813.

Stem thicker and less rigid than that of the two preceding species, usually simple, 2'-15' high, racemosely or corymbosely I-several-flowered. Bracts distant, appressed, some of them commonly alternate; flowers solitary at the ends of the elongated erect peduncles, 3"-4" long; peduncles sometimes 2' long; corolla white, its lobes spatulate or obovate, obtuse, denticulate or entire, about 3 times the length of the calyx; ovary compressed; capsule about $2\frac{1}{2}$ " high.

In moist sand, southern Virginia to Florida and Louisiana March-May.

Family 16. MENYANTHÀCEAE G. Don, Gard. Dict. 4: 167. 1837.

BUCKBEAN FAMILY.

Perennial aquatic or marsh herbs, with basal or alternate entire crenate or 3-foliolate leaves, and clustered regular perfect flowers. Calyx inferior, deeply 5-parted, persistent. Corolla funnelform to rotate, 5-lobed or 5-cleft, the lobes induplicate-valvate, at least in the bud. Stamens 5, borne on the corolla, and alternate with its lobes; filaments mostly short; anther-sacs longitudinally dehiscent; pollen-grains 3-angled. Ovary 1-celled, the 2 placentae sometimes intruded; style long, short or none. Fruit a capsule, or indehiscent.

Five genera and about 35 species, widely distributed.

Leaves 3-foliolate; swamp plant. Leaves simple, entire, cordate, floating. Menyanthes.
 Nymphoides.

I. MENYÁNTHES [Tourn.] L. Sp. Pl. 145. 1753.

A perennial glabrous marsh herb, with creeping rootstocks, alternate long-petioled 3-foliolate basal leaves, and white or purplish flowers, racemose or panicled on long lateral scapes or peduncles. Calyx 5-parted, the segments oblong or lanceolate. Corolla short-funnelform, 5-cleft, its lobes induplicate-valvate, fimbriate or bearded within, spreading. Stamens 5, inserted on the tube of the corolla; filaments filiform; anthers sagittate. Disk of 5 hypogynous glands. Ovary 1-celled; style subulate, persistent; stigma 2-lamellate. Capsule oval, indehiscent or finally rupturing. Seeds compressed-globose, shining. [Greek, perhaps month-flower, name used by Theophrastus.]

A monotypic genus of the cooler parts of the northern hemisphere.

1. Menyanthes trifoliàta L. Buckbean. Marsh or Bean Trefoil. Bog-bean or -myrtle. Fig. 3370.

Menyanthes trifoliata L. Sp. Pl. 145. 1753.

Rootstock thick, scaly, sometimes 1° long, marked by the scars of bases of former petioles. Leaves 3-foliolate; petioles sheathing at the base, 2'-10' long; leaflets oblong or obovate, entire, obtuse at the apex, narrowed to the sessile base, pinnately veined, 12'-3' long; raceme borne on a long scape-like naked peduncle, arising from the rootstock, 10-20-flowered; pedicels stout, 3"-12" long, bracteolate at the base; flowers 5"-6" long; calyx shorter than the white or purplish corolla, which is bearded with white hairs within; stamens shorter than the corolla and style exserted, or longer and style nearly included; capsule ovoid, obtuse, about 4" long.

In bogs, Greenland to Alaska, south to Long Island, Pennsylvania, Minnesota, Nebraska and California. Also in Europe and Asia. Water- or bitter trefoil. Water-shamrock, Moon-flower, Marsh-clover, Bitter worm, Bog-nut, Brook-bean, May-July.



NYMPHOIDES Hill, Brit. Herb. 77. 1756.

[Limnanthemum S. G. Gmelin, Nov. Act. Acad. Petrop. 14: 527. pl. 17. f. 2. 1769.]

Aquatic perennial herbs, with slender rootstocks. Leaves floating, petioled, ovate or orbicular, deeply cordate, entire or repand, or the primary ones different; flowers yellow or white, polygamous, umbellate at the summit of filiform stems at the bases of the petioles, or axillary, often accompanied by a cluster of thick elongated root-like tubers. Calyx 5-parted. Corolla nearly rotate, deeply 5-cleft, the lobes induplicate-valvate in the bud, sometimes fimbriate on the margins, glandular at the base. Stamens 5, inserted on the base of the corolla; filaments short; anthers sagittate, versatile. Ovary 1-celled; style short or none; stigma 2-lamellate. Capsule ovoid or oblong, indehiscent or irregularly bursting. Seeds numerous or few, smooth or rough. [Greek, like Nymphaea.]

About 20 species, widely distributed in temperate and tropical regions. The following are the only ones known to occur in North America. Type species: Nymphoides flava Hill.

Flowers white, accompanied by tufts of root-like tubers; native species.

Floating leaves 1'-2' long; flowers 3"-6" broad; seeds smooth.

Floating leaves 2'-6' long; flowers 6"-10" broad; seeds rough.

I. N. lacunosum. 2. N. aquaticum. Flowers not accompanied by tufts of tubers; corolla bright yellow, 1' broad or more; introduced species. 3. N. nymphaeoides.



I. Nymphoides lacunòsum (Vent.) Kuntze. Floating Heart. Fig. 3371.

Villarsia lacunosa Vent. Choix des Plantes, 9. 1803. Limnauthemum lacunosum Griseb, Gent. 347. 1839. Nymphoides lacunosum Kuntze, Rev. Gen. Pl. 429. 1891.

Rootstock buried in the mud, the roots long and fibrous. Primary leaves membranous, submerged, shortpetioled; stems (stolons) filiform, greatly elongated, sometimes 10° long, bearing a short-petioled floating leaf, an umbel of flowers and a cluster of narrow tubers at its summit, or some of the floating leaves on petioles as long as the stems; floating leaves ovate-orbicular, purplish beneath, I'-2' long, the basal sinus narrow or broad; pedicels slender; tubers linear-conic, ½'-1' long; flowers nearly white, 3"-6" broad; style none; capsule ovoid, covered by the connivent calyx-segments; seeds numerous, smooth.

In ponds. Nova Scotia to Florida, west to Ontario, Minnesota and Louisiana. July-Aug.

2. Nymphoides aquáticum (Walt.) Kuntze. Larger Floating Heart. Fig. 3372.

Anonymos aquatica Walt. Fl. Car. 109. 1788. I'illarsia aquatica Gmel. Syst. 1: 447. 1791. Menyanthes trachysperma Michx. Fl. Bor. Am. 1: 126. 1803.

Limnanthemum trachyspermum A. Gray, Man. Ed.

5, 390. 1867.

Limnanthemum aquaticum Britton, Trans. N. Y.

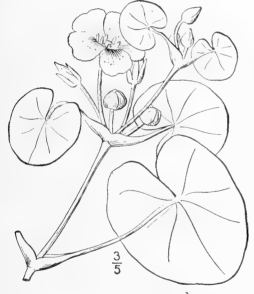
Acad. Sci. 9: 12. 1889. Nymphoides aquaticum Kuntze, Rev. Gen. Pl.

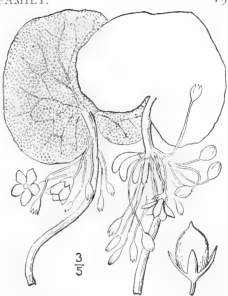
429. 1891.

Similar to the preceding species but stouter and larger. Floating leaves cordate-orbicular, thick, entire or repand, 2'-6' long, spongy, and with the petioles and stolons densely covered with minute pits; primary leaves spatulate; pedicels slender, 1-3' long; tubers linear-oblong, thicker; corolla white, 6"-10" broad; style none; seeds rough; capsule longer than the calyx.

In ponds, southern New Jersey and Delaware

to Florida and Texas. May-Aug.





3. Nymphoides nymphaeoides (L.) Britton. Water Lily. Floating Heart. Fig. 3373.

Menyanthes nymphaeoides L. Sp. Pl. 145. 1753.

Limnanthemum nymphaeoides Hoffm. & Link, Fl. Port. 1: 344. 1809.

Stems long, stout, creeping or buried in the mud, ascending to the surface of the water, branched, the upper nodes bearing a petioled leaf and a cluster of flowers, or the upper internodes very short and their leaves apparently opposite. Petioles stout, mostly longer than the ovate-orbicular firm blades, which are 2'-4' broad; pedicels stout, becoming 3'-6' long, not accompanied by tufts of tubers; flowers bright yellow, I' in diameter, or more; corolla segments short-fringed; seeds with fimbriate margins.

Naturalized in ponds, District of Columbia, Native of Europe and Asia, May-July.

Family 17. APOCYNACEAE Lindl. Nat. Syst. Ed. 2, 299. 1836. DOGBANE FAMILY.

Perennial herbs, shrubs, vines, or some tropical genera trees, mostly with an acrid milky juice, with simple opposite alternate or verticillate exstipulate leaves, and perfect regular 5-parted cymose solitary or paniculate flowers. Calyx inferior, persistent, the lobes imbricated in the bud. Corolla gamopetalous, its lobes convolute in the bud and often twisted. Stamens as many as the lobes of the corolla, alternate with them, inserted on the tube or throat; anthers linear-oblong, or sagittate, 2-celled; pollen-grains simple, often glutinous. Ovary superior, or its base adherent to the calyx, of 2 distinct carpels, or 1-celled, with 2 parietal placentae, or 2-celled; ovules few or numerous, anatropous or amphitropous; style simple, or 2-divided; stigma simple. Fruit usually of 2 follicles or drupes. Seeds often appendaged by a coma; endosperm fleshy, not copious; embryo straight; cotyledons flat or concave; radicle terete, usually shorter than the cotyledons.

About 130 genera and 1100 species, very widely distributed, mostly in tropical regions. Leaves alternate; erect herbs. I. Amsonia.

Leaves opposite; vines or herbs. Flowers large, axillary, solitary.

2. I'inca.

Flowers small, cymose.
Erect or diffuse herbs; corolla campanulate.
High-climbing vines; corolla funnelform.

3. Apocynum. 4. Trachelospermum.

1. AMSONIA Walt. Fl. Car. 98. 1788.

Perennial herbs, with alternate membranous leaves, and rather large blue or bluish flowers, in terminal thyrsoid or corymbose cymes. Calyx 5-parted, the segments narrow, acuminate. Corolla mostly salverform, the tube cylindric, but somewhat dilated at the summit, villous within. Stamens inserted on the throat of the corolla, included; anthers ovate or oblong. Disk none. Ovary of 2 carpels, connected at the top by the filiform style; ovules in 2 rows in each cavity, numerous; stigma appendaged by a reflexed membrane. Fruit of 2 cylindric several-seeded follicles. Seeds cylindric or oblong, obliquely truncate at each end, not appendaged. [Named for Charles Amson of South Carolina.]

About 8 species, natives of North America and eastern Asia. Besides the following, 5 others occur in the southern and southwestern United States. Type species: Amsonia Tabernaemontana Walt



Amsonia Amsònia (L.) Britton. Amsonia. Fig. 3374.

Tabernaemontana Amsonia L. Sp. Pl. Ed. 2, 308. 1762. Amsonia Tabernaemontana Walt. Fl. Car. 98. 1788.

A. salicifolia Pursh, Fl. Am. Sept. 184. 1814.

A. Amsonia Britton, Mem. Torr. Club 5: 262. 1894.

Glabrous or nearly so, simple, or branched above, 2°-4° high. Leaves ovate, ovate-lanceolate or lanceolate, entire, acuminate at the apex, narrowed at the base, sometimes pubescent beneath, 2'-4' long, ½'-2' wide; petioles 2"-4" long; flowers numerous; pedicels bracteolate at the base; calyx about 1" long, its segments subulate; corolla 6"-9" long, beaked by the convolute limb in the bud, its lobes linear and about as long as the tube; follicles 2'-4' long, about 2" thick, attenuate at the apex, glabrous, divergent or ascending; seeds papillose.

In moist soil, New Jersey to Illinois, Kentucky, Missouri, Florida and Texas, Consists of several races, differing in leaf-form. April-July.

2. VÍNCA L. Sp. Pl. 209. 1753.

Erect or trailing herbs, some species slightly woody, with opposite leaves, and large solitary blue pink or white axillary flowers. Calyx 5-parted, the segments narrow, acuminate. Corolla salverform, the tube cylindric, or expanded above, pubescent within, the lobes convolute, at least in the bud, oblique. Stamens included. Disk of 2 glands, alternate with the 2 carpels. Ovules several in each carpel; style filiform; stigma annular, its apex penicillate. Follicles 2, erect or spreading, cylindric, several-seeded. Seeds oblong-cylindric, truncate at each end, not appendaged. [The Latin name.]

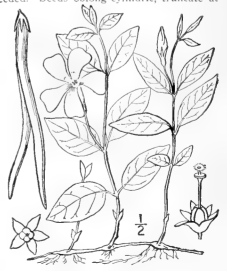
About τz species, natives of the Old World. Type species: $\mathit{Uinca\ major\ L}_{\star}$

Vinca minor L. Periwinkle. Myrtle. Fig. 3375.

Vinca minor L. Sp. Pl. 209. 1753.

Perennial, trailing, glabrous; stems 6'-2° long. Leaves oblong to ovate, entire, firm, green both sides, obtuse or acutish at the apex, narrowed at the base, short-petioled, $\mathbf{1}'-2\frac{1}{2}'$ long, $\frac{1}{2}'-\mathbf{1}'$ wide; flowers not numerous, solitary in some of the axils, blue, 9''-15'' broad; peduncles slender, $\frac{1}{2}'-1\frac{1}{2}'$ long; calyx very deeply parted, the segments subulate-lanceolate, glabrous, about $\mathbf{1}\frac{1}{2}'$ long; corollatube expanded above, as long as or slightly longer than the obovate, nearly truncate lobes; anthersacs with a broad connective; follicles few-seeded.

Escaped from gardens to roadsides and woods, Ontario to Connecticut, southern New York and Georgia. Native of Europe. Leaves shining, Also called running myrtle or small periwinkle. Feb.-May.



3. APÓCYNUM L. Sp. Pl. 213. 1753.

Perennial branching herbs, with opposite entire leaves, and small white or pink flowers in terminal and sometimes axillary corymbed cymes. Calyx 5-parted, the segments acute. Corolla urceolate to campanulate, the tube bearing within 5 small appendages alternate with the stamens, the limb 5-lobed. Stamens inserted on the base of the corolla; anthers sagittate, connivent around the stigma and slightly adherent to it. Disk 5-lobed. Ovary of 2 carpels; ovules numerous in each carpel; stigma ovoid, obtuse, obscurely 2-lobed. Follicles slender, elongated, terete. Seeds numerous, small, tipped with a long coma. [Greek, dogbane.]

About 11 species, of the north temperate zone, most abundant in North America. Type species:

Apocynum androsaemifolium L.

Corolla campanulate, not angled, 4"-41/2" long, pink, its lobes widely spreading or recurved.

Corolla urceolate to short-tubular, or narrowly campanulate, angled, 1½"-3½" long, greenish, white, or faintly pink, its lobes a little spreading, or erect.

Corolla narrowly campanulate, 2½"-3½" long, lobes nearly equal the tube.

Corolla urceolate to short-tubular, 1½"-3" long, lobes much shorter than the tube.

Calyx-lobes ovate, much shorter than the corolla tube. 3. A. Milleri.

Calyx-lobes lanceolate, about as long as the corolla-tube.

Leaves and cymes glabrous, or sparingly pubescent.

Leaves all narrowed at the base and distinctly petioled; flowers greenish; plant rather bright green. 4. A. cannabinum. At least the lower leaves sessile, and mostly rounded or subcordate at the base; plant

pale glaucous green; flowers white. Leaves, cymes, and often the whole plant densely pubescent. 5. A. sibiricum. 6. A. pubescens.

1. Apocynum androsaemifòlium L. Spreading Dogbane. Fig. 3376.

Apocynum androsaemifolium L. Sp. Pl. 213. 1753. Syst. Ed. 10, 946. 1759.

A. divergens Greene, Leaflets 1: 56. 1904.

Rootstock horizontal; stem 1°-4° high; branches broadly spreading, mostly glabrous. Leaves ovate or oval, acute or obtuse and mucronate at the apex, rounded or narrowed at the base, glabrous above, pale and usually more or less pubescent beneath, 2'-4' long, $1'-2\frac{1}{2}'$ wide; petioles 2''-4'' long; cymes loose; pedicels 2''-3'' long, subulatebracted at the base; flowers about 4" broad; calyxsegments shorter than the tube of the pinkish corolla; corolla-lobes revolute; follicles about 4' long, narrowed at the apex.

In fields and thickets, Anticosti to British Columbia, south to Georgia, Missouri, Nebraska and Arizona. Ascends to 3500 ft. in Virginia. Honey-bloom. Bitter-root or -dogbane. Rheumatism-wood. Wild ipecac. Wandering milk-weed. Western wall-flower. Fly-trap. June-July. Linnaeus inadvertently failed to affix a binominal specific name in the first edition of his "Species Plantarum," but corrected this six years later.





2. Apocynum mèdium Greene. Intermediate Dogbane. Fig. 3377.

Apocynum medium Greene, Pittonia 3: 29. 1897.

Apocynum speciosum G. S. Miller, Proc. Biol. Soc. Wash. 13: 83. 1899.

Rootstock horizontal; stem stout, 4° high or less, the branches ascending, glabrous. Leaves oblong to oval or elliptic, mucronulate, ascending, 21'-4' long, somewhat pubescent beneath; petioles 2"-4" long; cymes terminal, compact; pedicels 12"-22" long; flowers erect; calyx-segments ovate, about half as long as the 5-angled corolla-tube; corolla white or pinkish, 22"-32" long. urceolate-campanulate, its lobes acutish, somewhat spreading, nearly as long as the tube; follicles 3'-4' long.

Fields and hillsides, Quebec to the District of Columbia, west to Iowa. June-Aug.



3. Apocynum Milleri Britton. Miller's Dogbane. Fig. 3378.

Apocynum Milleri Britton, Manual 739. 1901.

Stem slender, 3° high or less, the branches spreading. Leaves oblong to ovate-lanceolate, $2\frac{1}{2}'-3\frac{1}{2}$ long, pubescent beneath, the pubescent petioles $1\frac{1}{2}'-3$ " long; cymes small, terminal or also in the upper axils, the pedicels $1''-1\frac{1}{2}$ " long; flowers nearly erect; corolla pinkish, $2\frac{1}{2}$ "-3" long, its rounded segments spreading, much shorter than the tube, which is longer than the ovate calyx-segments; follicles about 4' long.

Dry soil, New York to Maryland and the District of Columbia. June-July.

4. Apocynum cannábinum L. Indian Hemp. Amy-root. Fig. 3379.

Apocynum cannabinum L. Sp. Pl. 213. 1753. A. cannabinum glaberrimum DC. Prodr. 8: 439. 1844. A. nemorale G. S. Miller, Proc. Biol. Soc. Wash. 13: 87.

Apocynum urceolifer G. S. Miller, loc. cit.

Root deep, vertical, soon branching. Stem extensively branched, the branches erect or ascending, glabrous or nearly so, more or less glaucous. Leaves oblong, lanceolate-oblong or ovate-oblong, acute or obtuse and mucronate at the apex, narrowed or rounded at the base, glabrous above, sometimes pubescent beneath, 2'-6' long, ½'-3' wide; petioles 1"-6" long, or sometimes none; cymes dense; pedicels short, bracteolate at the base; calyx-segments about as long as the tube of the greenish-white corolla; corolla-lobes nearly erect; follicles similar to those of the preceding species.

In fields and thickets, Connecticut to Wisconsin, Alabama, Tennessee, Missouri and Kansas, perhaps extending farther north. Rheumatism-root. Wild cotton.





Apocynum sibíricum Jacq. Claspingleaved Dogbane. Fig. 3380.

A. sibiricum Jacq. Hort. Vind. 3: 37. pl. 66. 1776.
A. hypericifolium Ait. Hort. Kew. 1: 304. 1789.
A. cannabinum var. hypericifolium A. Gray, Man. 365. 1848.
Apocynum album Greene, Pittonia 3: 230. 1897.

Glabrous, pale green, often glaucous; stem 1°-2° high, the branches ascending. Leaves oblong, oblong-lanceolate to oval, 1′-3′ long, ½′-1½′ wide, obtuse or acutish at the apex, cordate-clasping, rounded, truncate, or most of the upper narrowed at the base, short-petioled, or sessile, the primary venation forming broad angles with the midvein; cymes many-flowered, dense to loose; pedicels mostly not longer than the flowers, bracteolate; calyx-segments about as long as the corolla-tube, lanceolate, acute; corolla-lobes nearly erect; follicles 2′-3½′ long.

Mostly along streams, Quebec to British Columbia, Long Island, Ohio, Kansas and New Mexico. St. John's-dogbane. June-Aug.

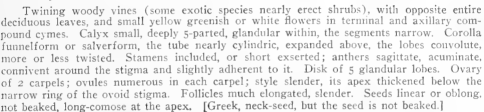
6. Apocynum pubéscens R. Br. Velvet Dogbane. Fig. 3381.

A. pubescens R. Br. Mem. Wern. Soc. 1: 68. 1811.
Apocynum cannabinum var. pubescens A. DC. Prodr. 8:
440. 1844.

Whole plant, including the pedicels and calyx, densely velvety-pubescent, or the stem sometimes glabrate. Branches ascending; leaves oval to elliptic, obtuse or acute at the apex, strongly mucronate, obtuse or obtusish at the base, the veins impressed in the pubescence of the lower surface; petioles I"-2" long; cymes dense; calyx-segments about as long as the tube of the corolla, lanceolate, acute; corollalobes erect; follicles about 4' long.

In dry sandy soil, Ontario to Rhode Island, Maryland, Alabama, Iowa and Kansas. April-Aug. Perhaps a pubescent race of A. cannabinum L.

4. TRACHELOSPÉRMUM Lemaire, Jard. Fleur. 1: pl. 61. 1851.





About 6 species, natives of eastern Asia and North America. Type species: Trachelospermum jasminoides Lemaire, of eastern Asia. The following is the only known North American species.

r. Trachelospermum diffórme (Walt.) A. Gray. Trachelospermum. Fig. 3382.

Echites difformis Walt. Fl. Car. 98. 1788. Forsteronia difformis A. DC. Prodr. 8: 437. 1844. T. difforme A. Gray, Syn. Fl. 2: Part 1, 85. 1878.

A high-climbing vine, the stems $\frac{1}{2}'$ in diameter or more, the twigs pubescent or glabrous. Leaves thin, ovate, oval or lanceolate, acuminate or acute at the apex, narrowed or rarely rounded at the base, $r\frac{1}{2}'-3'$ long, $\frac{1}{2}'-2'$ wide; petioles 2''-4'' long; peduncles slender, shorter than the leaves; pedicels and branches of the cyme bracteolate at the base; flowers yellow or cream-color, 4''-5'' long; lobes of the corolla ovate, spreading, shorter than the tube; follicles very slender, 5'-9' long, scarcely 2'' thick; many-seeded.

In moist woods and along streams, Delaware to Florida, Texas and Mexico, mostly near the coast, north to Arkansas and Missouri. June-Aug.

Family 18. ASCLEPIADACEAE Lindl. Nat. Syst. Ed. 2, 302. 1836.*
MILKWEED FAMILY.

Perennial herbs, vines or shrubs, mostly with milky juice, with opposite alternate or verticillate exstipulate leaves, and mostly umbellate perfect regular flowers. Calyx inferior, its tube very short, or none, its segments imbricated or separate in the bud. Corolla campanulate, urceolate, rotate or funnelform, 5-lobed or 5-cleft, the segments commonly reflexed, mostly valvate in the bud. A 5-lobed or 5-parted crown (corona) between the corolla and the stamens and adnate to one or the other. Stamens 5, inserted on the corolla, usually near its base; filaments short, stout, mostly monadelphous, or distinct; anthers attached by their

^{*} Text revised for our first edition by Miss Anna Murray Vail, here somewhat modified.

bases to the filaments, introrsely 2-celled, connivent around the stigma, or more or less united with each other; anther-sacs tipped with an inflexed or erect scarious membrane, or unappendaged at the top, sometimes appendaged at the base; pollen coherent into waxy or granular masses, one or rarely two such masses in each sac, connected with the stigma in pairs or fours, by 5 glandular corpuscles alternate with the anthers. Disk none. Ovary of 2 carpels; styles 2, short, connected at the summit by the peltate discoid stigma; ovules numerous in each carpel, mostly anatropous, pendulous. Fruit of 2 several-many-seeded follicles. Seeds compressed, usually appendaged by a long coma; endosperm cartilaginous, mostly thin; embryo nearly as long as the seed; cotyledons flat.

About 220 genera and 2000 species, of very wide geographic distribution, most abundant in tropical or warm-temperate regions.

Erect or decumbent herbs.

Corona-hoods each with an incurved horn within; eaves mostly opposite. Corona-hoods prominently crested within; leaves alternate. Corona-hoods unappendaged or with a thickened crest-like keel.

Twining vines.

Corolla-lobes erect; corona-lobes 1-2-awned.

Corolla rotate.

Anthers tipped with a scarious membrane; pollen-masses pendulous. Anthers merely tipped; pollen-masses horizontal.

1. Asclepias.

2. Asclepiodora.
3. Acerates.

4. Gonolobus.

5. Cynanchum, 6. Vincetoxicum.

I. ASCLÈPIAS L. Sp. Pl. 214. 1753.

Perennial erect or decumbent herbs, with opposite verticillate or rarely alternate entire leaves, and middle-sized or small flowers in terminal or axillary umbels. Calyx 5-parted or 5-divided, usually small, the segments or sepals acute, often glandular within. Corolla deeply 5-parted, the segments mostly valvate, reflexed in anthesis. Corona-column generally present. Corona of 5 concave erect or spreading hoods, each bearing within a slender or subulate incurved horn, either included or exserted. Filaments connate into a tube; anthers tipped with an inflexed membrane, winged, the wings broadened below the middle; pollen-masses solitary in each sac, pendulous on their caudicles. Stigma nearly flat, 5-angled or 5-lobed. Follicles acuminate. Seeeds comose in all but one species. [Dedicated to Aesculapius.]

About 95 species, mostly natives of the New World; besides the following, some 25 others occur in southern and western North America. Known as Milkweed, Silkweed, or Swallow-wort. Type species: Asclepias syriaca L.

* Corolla and corona orange; leaves alternate or opposite.

Stem erect or ascending; leaves nearly all alternate.

Stems reclining; leaves, at least the upper, opposite, oblong or oval.

** Corolla bright red or purple (sometimes greenish in A. rubra) leaves opposite.

Flowers 4"-6" broad; corona-hoods 2"-3" high.

Leaves lanceolate or linear; hoods oblong, obtuse.

Leaves ovate or ovate-lanceolate; hoods lanceolate.

3. A. lanceolata.

4. A. rubra.

Leaves oblong, ovate or ovate-oblong; hoods oblong, acutish. Flowers 2"-3" broad; corona-hoods 1"-1½" high.

Plant nearly or quite glabrous; leaves lanceolate or oblong-lanceolate. Plant pubescent; leaves oblong.

6. A. incarnata. 7. A. pulchra.

8. A. Sullivantii.

10. A. amplexicaulis.

11. A. intermedia.

15. A. quadrifolia.

12. A. Meadii.

13. A. exaltata. 14. A. variegata.

9. A. latifolia.

5. A. purpurascens.

*** Corolla greenish, purplish, yellowish or white; leaves opposite or verticillate.

Leaves ovate, oblong, ovate-lanceolate, obovate or orbicular.

Plants glabrous throughout, or minutely pubescent above.

Leaves sessile, clasping or very short-petioled.

Peduncles of the solitary or several umbels short.

Leaves ovate-oblong; hoods 2-auriculate at the base.

Leaves nearly orbicular; hoods truncate.

Peduncle of the usually solitary umbel elongated.

Leaves wavy-margined.
Leaves cordate-clasping.
Leaves rounded at the base, short-petioled.
Leaves sessile, flat; horn not exceeding the hood.
Leaves manifestly petioled.

Corolla greenish; umbels loose, the pedicels drooping.
Corolla white; umbels dense.
Corolla pink; some of the leaves verticillate in 4's.

Plants, at least the lower surfaces of the leaves, canescent or tomentose.

Follicles tomentose, covered with soft spinose processes.

Corona-hoods obtuse, short.

Corona-hoods elongated, lanceolate.

Follicles with no spinose processes, glabrous or pubescent,
Leaves wavy-margined; corolla-segments 4"-5" long,
Leaves flat; corolla-segments 2"-3" long,
Leaves lanceolate, oblong-lanceolate or linear.

Leaves opposite, lanceolate or oblong-lanceolate.

Leaves thick, short-petioled; inflorescence woolly.

Leaves thin, slender-petioled; inflorescence downy.

16. A. syriaca.
17. A. speciosa.

18. A. arenaria.
19. A. ovalifolia.

20. A. brachystephana. 21. A. perennis. Leaves mostly verticillate in 3's-6's, narrowly linear.
Hoods entire.
Hoods dorsally hastate-sagittate.

Leaves scattered, densely crowded, filiform-linear.

1. Asclepias tuberòsa L. Butterfly-weed or -flower. Pleurisy-root. Fig. 3383.

Asclepias tuberosa L. Sp. Pl. 217. 1753.

Hirsute-pubescent; stems stout, simple, or branched near the summit, ascending or erect, very leafy, 1°-2° high, the milky sap scanty. Leaves alternate, lanceolate or oblong, acute or sometimes obtuse at the apex, narrowed, rounded or cordate at the base, sessile or short-petioled, 2′-6′ long, 2″-12″ wide; umbels cymose, terminal, many-flowered; peduncles shorter than the leaves; pedicels ½′-1′ long; corolla-segments about 3″ long, greenish orange; corona-column about ½″ long; hoods erect, oblong, bright orange, or yellow, 2-3 times as long as the stamens, longer than the filiform horns; fruiting pedicels decurved; follicles nearly erect, finely pubescent, 4′-5′ long.

In dry fields, Maine and Ontario to Minnesota, Florida, Texas, Chihuahua and Arizona. Consists of numerous races, differing in shape and size of the leaves and color of the flowers. June-Sept. Windor orange-root. Canada-, flux-, tuber- or white-root. Orange swallow-wort. Yellow milkweed. Indian-posy.



22. A. verticillata.

23. A. galioides.

2. Asclepias decúmbens L. Decumbent Butterfly-weed. Fig. 3384.

Asclepias decumbens L. Sp. Pl. 216. 1753.

Hirsute-pubescent; stems decumbent, 2°-3° long, the ends ascending or erect. Leaves sessile or short-petioled, oblong or elliptic, obtuse at the apex, narrowed and often inequilateral at the base, 1'-3' long, ½'-2½' wide, the upper opposite, the lower commonly alternate, the uppermost very small; umbels several or numerous, manyflowered, racemose along the branches, one usually in each of the upper axils; peduncles stout, short; pedicels slender, pubescent, about ½' long; corolla-segments oblong, acutish, dark orange, about 3" long; column about ½" high, the hoods erect, oblong, orange, longer than the subulate horn; follicles slender.

In dry fields, Illinois and Ohio to North Carolina and Florida. Creeping milkweed. June-Aug.



3. Asclepias lanceolàta Walt. Few-flowered Milkweed. Fig. 3385.

Asclepias lanccolata Walt. Fl. Car. 105, 1788. A. paupercula Michx. Fl. Bor. Am. 1: 118, 1803.

Glabrous; stem slender, usually simple, naked above, 2°-4° high. Leaves opposite, distant, linear or narrowly lanceolate, elongated, acuminate, narrowed at the base, short-petioled, 4'-10' long, 2"-7" wide, roughish on the margins, the primary nerves widely spreading; umbels few-flowered, solitary or 2-4 at the summit; peduncles about equalling the slender puberulent pedicels; corolla-segments oblong, 4"-5" long, deep red; column thick, about 1" high; hoods obovate or oblong, obtuse, orange, 2-toothed near the base, nearly twice the length of the anthers and longer than the subulate incurved horn; fruiting pedicels decurved; follicles erect, minutely puberulent, fusiform, about 4' long.

puberulent, fusiform, about 4' long.

In swamps, southern New Jersey to Florida and Texas, mostly near the coast. June-Aug.





4. Asclepias rùbra L. Red Milkweed. Fig. 3386.

Asclepias rubra L. Sp. Pl. 217. 1753.

Nearly glabrous throughout; stem usually simple, 1°-4° high. Leaves opposite, rather distant, short-petioled, ovate, lanceolate or the lower sometimes oblong, rounded or subcordate at the base, gradually acuminate, rather firm, 3'-8' long, 1'-2½' wide, the primary nerves wide-spreading; umbels 1-4, many-flowered; peduncles shorter than or equalling the upper leaves; pedicels slender, downy, 2"-1' long; corolla-segments and hoods lanceolate-oblong, purplish red, or the hoods orange-red, 3"-4" long, or flowers sometimes greenish; horns of the hoods very slender, nearly straight; fruiting pedicels deflexed, the follicles erect, spindle-shaped, glabrous, about 4' long.

In moist soil, New Jersey and Pennsylvania to Florida, Missouri, Louisiana and Texas. June-July.

5. Asclepias purpuráscens L. Purple Milkweed. Fig. 3387.

Asclepias purpurascens L. Sp. Pl. 214. 1753. Asclepias amoena L. Sp. Pl. 214. 1753.

Stem stout, puberulent or glabrous, usually simple, 2°-4° high, leafy to the top. Leaves ovate, elliptic or oblong, short-petioled, acute or obtuse and mucronulate at the apex, narrowed or rounded at the base, nearly glabrous above, finely tomentose beneath, 3'-8' long, 1½'-3' wide, the primary nerves very wide-spreading; umbels many-flowered, borne in several of the upper many-nowered, bother in several of the appearance, or sometimes solitary; peduncles stout; pedicels slender, puberulent, 1'-1½' long; corolla deep purple, its segments oblong to oblong-lanceolate, about 3" long; column very short and thick; hoods oblong or ovate, nearly twice as long as the anthers, pale red or purple, the horns broad at the insertion, short-subulate and incurved at the apex; fruiting pedicels deflexed, the downy follicles nearly erect, 4'-5' long.

In dry fields and thickets, New Hampshire to North Carolina, west to southern Ontario, Minnesota and Arkansas. Ascends to 2000 ft. in the Cats-



weed. Water nerve-root. White Indian-hemp. July-Sept.



6. Asclepias incarnàta L. Swamp Milkweed. Fig. 3388.

Asclepias incarnata L. Sp. Pl. 215. 1753.

Stem slender, glabrous, or puberulent in 2 lines above, branched or rarely simple, 2°-4° high, leafy to the top. Leaves lanceolate or oblongleafy to the top. Leaves lanceolate or oblong-lanceolate, acuminate at the apex, narrowed, obtuse or sometimes subcordate at the base, 3'-6' long, ½'-1½' wide, the primary nerves not wide-spreading; petioles 3"-6" long; umbels usually numerous, corymbed, many-flowered; pedicels pubescent, 5"-10" long; corolla red or rosepurple, rarely white, its lobes oblong, about 2" long; column more than one-half as long as the obtuse pink or purplish hoods; horns slender inobtuse pink or purplish hoods; horns slender, incurved, longer than the hoods; anther-wings entire, or obscurely notched at the base; fruiting pedicels erect or incurved; follicles erect, 2'-3½' long, sparingly puberulent.

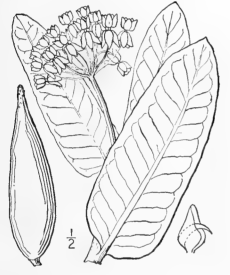
In swamps, New Brunswick to Ontario, Saskatchewan, Tennessee, Louisiana and Colorado. Ascends to 3000 ft. in West Virginia. Rose- or swamp-silk-

7. Asclepias púlchra Ehrh. Hairy Milkweed. Fig. 3389.

Asclepias pulchra Ehrh.; Willd, Sp. Pl. 1: 1267. 1798. A. incarnata var. pulchra Pers. Syn. 1: 276. 1805.

Similar to the preceding species and perhaps hybridizing with it where the two grow together; stem stout, tomentose-pubescent, usually branched, $2^{\circ}-3\frac{1}{2}^{\circ}$ high, leafy to the top. Leaves broadly lanceolate, acute, acuminate or some of them obtusish at the apex, subcordate, rounded, or the upper narrowed at the base, puberulent or glabrous above, pubescent, at least on the veins beneath, 3'-5' long, $\frac{1}{2}'-2'$ wide; petioles usually stout and short; flowers similar to those of A. incarnata, but the corolla commonly lighter red or pink, rarely white; peduncles and pedicels tomentose; fruiting pedicels erect or incurved; follicles erect, densely pubescent, 2'-3' long.

In moist fields and swamps, Nova Scotia to Minnesota, south to Georgia. White Indian-hemp. July-Sept.





8. Asclepias Sullivántii Engelm. Sullivant's Milkweed. Fig. 3390.

A. Sullivantii Engelm.; A. Gray, Man. 366. 1848.

Glabrous throughout; stem stout, simple or sometimes branched above, 2°-4° high, leafy to the top. Leaves thick, sessile, or on petioles less than I" long, oblong or ovate-oblong, usually obtuse and mucronulate at the apex, subcordate, rounded or slightly clasping at the base, 4'-6' long, I½'-3' wide, the primary nerves very wide-spreading; umbels terminal and sometimes also in the upper axils, many-flowered; peduncles shorter than the leaves; corolla-segments ovaloblong, 5"-6" long, purplish; column very short and thick; hoods oval, obtuse or truncate, gibbous at each side near the base, longer than the anthers and the subulate incurved horn; follicles erect, glabrous, 3'-4' long, usually with blunt processes near the apex.

In moist soil, southern Ontario to Ohio, Minnesota, Nebraska, Missouri and Kansas. July-Sept.

9. Asclepias latifòlia (Torr.) Raf. Broad-leaved Milkweed. Fig. 3391.

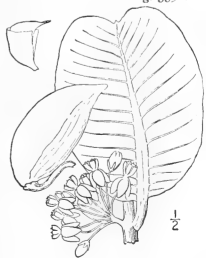
Asclepias obtusifolia var. latifolia Torr. Ann. Lyc. N. Y. 2: 117. 1826.

Asclepias latifolia Raf. Atl. Journ. 146. 1832-33.

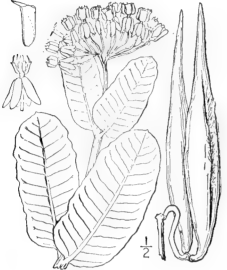
A. Jamesii Torr. Bot. Mex. Bound. Surv. 162. 1859.

Minutely puberulent wnen young, glabrous when old; stem stout, usually simple, 1°-2½° high, very leafy. Leaves very thick, oval to orbicular, sessile or nearly so, commonly broadly emarginate and mucronulate at the apex and cordate or subcordate at the base, 4'-6' long and nearly as wide, primary nerves very wide-spreading; umbels 2-4, many-flowered, short-peduncled in the upper axils or rarely terminal; pedicels slender, canescent, nearly 1' long; corolla-segments ovate, acute, 4"-6" long, greenish; column short and thick; hoods truncate, about equalling the anthers, the horn projecting from a short crest over the edge of the stigma; follicles erect on deflexed pedicels, ovoid, acutish, 2'-3' long, about 1' thick.

On dry plains, Nebraska to Colorado, Texas and Arizona. July-Sept.



10. Asclepias amplexicaulis J. E. Smith. Blunt-leaved Milkweed. Fig. 3392.



A. Bicknéllii Vail, Bull. Torr. Club 31: 458, is apparently a hybrid between A. amplexicaulis J. E. Smith and A. exaltata (L.) Muhl.

11. Asclepias intermedia Vail. Intermediate Milkweed. Fig. 3393.

A. intermedia Vail, Bull. Torr. Club 31: 459. 1904.

Stem erect, glabrous, purplish, not glaucous, about 1° high. Leaves oblong-elliptic, glabrous above, minutely pubescent beneath, 6′ long or less, obtuse at both ends or the upper subcordate at the base, the petioles very short; umbels 2 or more, terminal, peduncled, the peduncles and slender pedicels pubescent; corolla green-purple, its oblong-lanceolate segments 3″-4″ long, the erect hoods ovate-lanceolate, obtuse, about 3′ long, pink-purple, with a darker stripe on the back, the margins with an erect tooth above the middle, the horn slender.

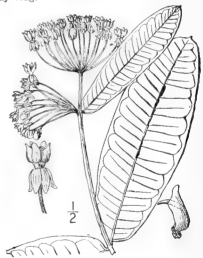
Lawrence, Long Island. Possibly a hybrid between A. syriaca and A. amplexicaulis.



A. obtusifolia Michx. Fl. Bor. Am. 1: 115. 1803.

Nearly glabrous, pale green, somewhat glaucous; stem stout, erect or ascending, 2°-3° high. Leaves sessile, oblong or ovate-oblong, obtuse and mucronulate at the apex, cordate-clasping at the base, 3′-5′ long, 1′-1½′ wide, margins wavy-crisped; umbels many-flowered, usually solitary on the long terminal peduncle, rarely with a second shorter-peduncled one at its base; pedicels slender, downy, about 1′ long; corolla-segments oblong, greenish-purple, about 4″ long; column thick; hoods pink, nearly truncate and toothed at the summit, shorter than the subulate incurved horn, longer than the anthers; follicles erect on the stout decurved fruiting pedicels, downy, 4′-6′ long.

In dry fields, mostly in sandy soil, New Hampshire to Florida, northern New York, Minnesota, Nebraska and Texas. Ascends to 3000 ft. in Virginia. May-Aug.

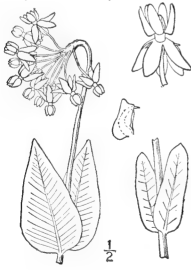


12. Asclepias Mèadii Torr. Mead's Milkweed. Fig. 3394.

A. Meadii Torr.; A. Grav. Man. Ed. 2, Add. 704. 1856.

Nearly glabrous throughout, pale green or glaucous; stem simple, or rarely branched above, 1°-2° high. Leaves opposite, sessile, flat, mostly distant, ovate, ovate-lanceolate, lanceolate or the lower oblong, acute or sometimes obtuse at the apex, the margins scabrous; umbel solitary, terminal, several-flowered, borne on a peduncle 3′-6′ long; corolla-segments greenish, ovate, acute, 3″-4″ long; column very short, thicker than high; hoods ovate, purplish, nearly twice as long as the anthers, rounded and truncate at the summit, longer than the subulate inflexed horn, with a small tooth at each side on the inner infolded margin; follicles erect on decurved pedicels, minutely puberulent, narrow, 4′-5′ long.

In dry soil, Illinois to Iowa and Wisconsin. June-Aug.



13. Asclepias exaltàta (L.) Muhl. Poke or Tall Milkweed. Fig. 3395.

A. Syriaca var. exaltata L. Sp. Pl. Ed. 2, 313. 1762. Asclepias exaltata Muhl. Cat. 28. 1813. A. phytolaccoides Pursh, Fl. Am. Sept. 180. 1814.

Nearly glabrous throughout, with two opposite lines of pubescence on the usually simple stem, 3°-6° high. Leaves opposite, thin or membranous, oval, ovate or oblong, acuminate at both ends, 4'-9' long, 1½'-4' wide, the lower sometimes obovate, obtuse, shorter; petioles ½'-1' long; peduncles 1'-3' long; umbels usually several; pedicels slender, drooping or spreading, 1'-2' long, puberulent; corolla green-purple, the segments ovate or oblong, obtusish, 3"-4" long; column short; hoods white or pink, slightly shorter than the anthers, much shorter than the subulate horn, at the summit truncate and entire or erose, with 1 or 2 slender teeth on each of the inner margins; follicles erect on the deflexed pedicels, downy, long-acuminate, 4'-6' long.

In thickets and woods, Maine to Minnesota, Georgia, Missouri and Arkansas. Ascends to 5500 ft, in North Carolina. June-Aug.



14. Asclepias variegàta L. White Milk-weed. Fig. 3396.



Asclepias variegata L. Sp. Pl. 217. 1753.

Stem glabrous below, pubescent above when young, simple, 1°-3° high. Leaves opposite, thick oval, ovate, oblong or the lower somewhat obovate, obtuse and cuspidate or acutish at the apex, narrowed or rounded at the base, dark green above, pale beneath, 3'-6' long, 1'-3' wide, the middle ones sometimes verticillate in 4's; petioles 3"-12" long; umbels 1-4, terminal, or rarely 1 or 2 in the upper axils, densely many-flowered; peduncles 1'-2' long; pedicels ½'-1½' long, erect or ascending, usually densely puberulent; corollasegments ovate or oval, about 3" long, white, or purple near the base; column very short and thick, purplish; hoods globose-obovoid, obtuse, spreading, longer than the anthers, about equalling the semi-lunate horizontally pointed horn; follicles downy, erect on the deflexed fruiting pedicels, 4'-5' long.

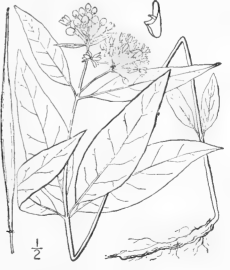
In dry woods or thickets, Connecticut (?), southern New York to Illinois, Arkansas, Florida and Texas, June-July.

15. Asclepias quadrifòlia Jacq. Four-leaved Milkweed. Fig. 3397.

A. quadrifolia Jacq. Obs. Part 2, 8. pl. 33. 1767.

Stem slender, simple, 1°-2° high, usually leafless below. Leaves thin, sparingly pubescent on the veins beneath, ovate to lanceolate, 2′-6′ long, ½′-2½′ wide, acute or acuminate, narrowed or rounded at the base, or the lowest pair much smaller, obovate and obtuse, the upper and lower opposite, the middle ones usually verticillate in 4's; umbels 1-4, terminal, or rarely in the upper axils; peduncles slender, ½′-2½′ long; pedicels about 1′ long; corolla pink or nearly white, its lobes lanceolate-oblong, 2″-3″ long; column short; hoods white, obtuse at the apex, broadly 2-toothed above the base, twice as long as the anthers and the short incurved horn; follicles erect on the erect fruiting pedicels, 3′-5′ long, glabrous.

Woods and thickets, Maine and Ontario to Minnesota, Alabama and Arkansas. May-July.





16. Asclepias syrìaca L. Common Milkweed. Silkweed. Fig. 3398.

Asciepias syriaca L. Sp. Pl. 214. 1753. Asciepias Cornati Dec. in DC, Prodr. 8: 564. 1844.

Stem stout, usually simple, 3°-5° high, finely pubescent at least above. Leaves oblong, oval or ovate, finely and densely pubescent beneath, soon glabrous above, acute or obtuse and cuspidate at the apex, obtuse, narrowed or subcordate at the base, 4'-9' long, 2'-4½' wide, the primary nerves wide-spreading; petioles stout, 3"-8" long; umbels several or numerous; pediencles pubescent or tomentose, 1½'-3½' long; pediecls i'-2' long; corolla greenpurple or greenish-white, its segments oblong-lanceolate, 3"-4" long; column short and thick, the hoods ovate-lanceolate with a tooth on each side, longer than the anthers and the incurved horn; follicles 3'-5' long, erect on recurved pedicels, tomentose and covered with short soft processes.

In fields and waste places, New Brunswick to Saskatchewan, North Carolina and Kansas. Leaves rarely lanceolate. Silky swallow-wort. Virginia silk. Wild cotton. June-Aug.

Asclepias kansana Vail, of Kansas, differs by erect-spreading hoods of the corolla and more densely tomentose follicles.

17. Asclepias speciòsa Torr. Showy Milk-

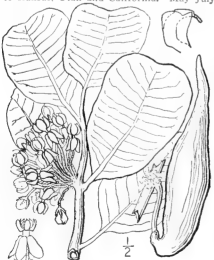
weed. Fig. 3399.

Asclepias speciosa Torr. Ann. Lyc. N. Y. 2: 218. 1826.

A. Douglasii Hook, Fl. Bor. Am. 2: 53. pl. 152. 1834.

White-tomentose or canescent all over, or glabrate below, pale; stem simple, stout, 1°-2½° high. Leaves thick, broadly ovate or oval, obtuse and cuspidate or acute at the apex, subcordate, rounded or narrowed at the base, petioled, 3′-8′ long, 2′-4′ wide; peduncles 1′-3′ long; umbels several or rarely solitary, many-flowered; pedicels stout, 9″-18″ long; corolla purple-green, its segments oblong or ovate-oblong, 4″-6″ long, tomentose on the outer face; column very short or none; hoods lanceolate, 5″-7″ long, obtusish, expanded and with 2 blunt teeth below, the apex ligulate, 5-7 times as long as the anthers; horn short, inflexed; follicles erect or spreading on the recurved fruiting pedicels, 3′-4′ long, densely woolly and covered with soft spinose processes.

In moist soil, Minnesota to British Columbia, south to Kansas, Utah and California. May-July.





18. Asclepias arenària Torr. Sand Milkweed. Fig. 3400.

A. arcnaria Torr. Bot. Mex. Bound. Surv. 162. 1859.

Densely tomentose-canescent all over, stems simple, ascending or erect, stout, 1°-2° high. Leaves obovate or oval, wavy-margined, thick, obtuse or retuse and cuspidate at the apex, truncate, subcordate, obtuse, or rarely some of them narrowed at the base, 2'-4' long, 1½-3' wide, the angle of the primary nervation broad; umbels densely many-flowered, short-peduncled or sessile; corolla greenish-white, its segments ovaloblong, 4"-5" long; column 1"-2" high; hoods oblong, truncate at each end, oblique at the apex, longer than the anthers, with a broad tooth on each side within; horn semi-lunate with an abruptly incurved subulate apex; follicles puberulent, 4'-5' long, erect on the decurved fruiting pedicels.

On sand-bars and hills along rivers, Nebraska and Colorado to Mexico and New Mexico. June-Sept.

19. Asclepias ovalifòlia Dec. Oval-leaved or Dwarf Milkweed. Fig. 3401.

Asclepias ovalifolia Dec. in DC. Prodr. 8: 567. 1844.

Finely tomentose all over; stem simple, usually slender, erect, 10'-2° high. Leaves oval, ovate, oblong or ovate-lanceolate, acute or obtuse and mucronulate at the apex, rounded or narrowed at the base, 2'-3' long, ½'-1½' wide, short-petioled, the upper surfaces becoming glabrate at maturity; umbels solitary or few, several-many-flowered; peduncles short; corolla greenish-white or purplish, its segments ovate-oblong, obtuse, 2''-3'' long; column very short; hoods oval-oblong, yellowish, nearly twice as long as the anthers, bearing a large acute tooth on each of the inner margins; horn subulate, incurved over the stigma; follicles ascending on the reflexed fruiting pedicels, pubescent.

In woods and on prairies, Illinois to North Dakota, Wisconsin, Manitoba and Athabasca. June-July.



20. Asclepias brachystéphana Engelm. Short-crowned Milkweed. Fig. 3402.

Asclepias brachystephana Engelm.; Torr. Bot. Mex. Bound. Surv. 163. 1859.

Puberulent when young, soon glabrate; stems clustered, often branched, spreading or ascending, 6'-12' long. Leaves mostly opposite, lanceolate or linear-lanceolate, thick, long-acuminate at the apex, rounded, subcordate or narrowed at the base, 2'-5' long, 2"-6" wide, or the lowest shorter; petioles 1"-4" long; umbels several, terminal and axillary, few-flowered; peduncles short; pedicels densely woolly, equalling or longer than the peduncles; corolla greenish-purple, its segments about 2" long; column very short or none; hoods ovate, obtuse, shorter than the anthers, the short erect-incurved horn slightly exserted; follicles erect on the spreading or decurved fruiting pedicels, downy or hoary, acuminate, 2'-3½' long.

In dry soil, Kansas (according to B. B. Smyth), Wyoming to Texas, Arizona and Mexico. June-Aug.

21. Asclepias perénnis Walt. Thin-leaved Milkweed. Fig. 3403.

Asclepias perennis Walt. Fl. Car. 107. 1788.

Puberulent above, glabrous below; stem slender, simple or branched, erect, 1°-3° high. Leaves thin, opposite, lanceolate, oblong or ovate-lanceolate, slender-petioled, acuminate or acute at both ends, 2′-6′ long, ½′-1′ wide, nearly glabrous; umbels solitary or several and corymbose; peduncles 1′-2′ long; pedicels slender, ½′-1′ long; flowers small, white; corolla-segments oblong, 1″-2″ long; column about ½″ high; hoods oval, erect, entire, about as long as the anthers, shorter than the subulate-filiform incurved horn; follicles glabrous, erect on the nearly erect fruiting pedicels; seeds 5″-6″ long, 3½″-4½″ wide, thin, usually without coma.

On river-shores and in wet places, North Carolina to Indiana, Illinois and Missouri, south to Florida and Texas. May-Aug.





22. Asclepias verticillàta L. Whorled Milkweed. Fig. 3404.

Asclepias verticillata L. Sp. Pl. 217. 1753.

Roots slender, fascicled; stem slender, simple or branched, pubescent in lines above, leafy, 1°-2½° high. Leaves narrowly linear, sessile, verticillate in 3's-7's or some of them alternate, glabrous or very nearly so, their margins narrowly revolute; umbels numerous, many-flowered; peduncles slender, ½'-1½' long; pedicels almost filiform, shorter than the peduncles; corolla greenish white, its segments oblong, 1½"-2" long; column about ½" high; hoods white, oval, entire, about equalling the anthers, much shorter than the subulate incurved horn; follicles erect on the erect fruiting pedicels, narrowly spindle-shaped, glabrous, 2'-3' long.

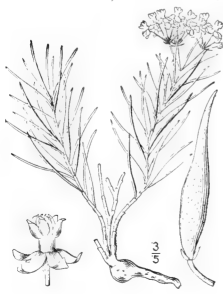
In dry fields and on hills, Maine and southern Ontario to Saskatchewan, south to Florida, Mexico and New Mexico. July-Sept.

23. Asclepias galioides H.B.K. Bedstraw Milkweed. Fig. 3405.

Asclepias galioides H.B.K. Nov. Gen. 3: 188. 1818.

Glabrous, except the minutely pubescent stems and pedicels. Stems erect, 1° high or more, from a horizontal rootstock; leaves erect or spreading, in whorls of 2-6, narrowly linear, 2'-3' long, the margins revolute; peduncles longer than the pedicels and shorter than the leaves; umbels 9"-13" in diameter; flowers greenish-white; corolla-segments 2" long; hoods as high as the anthers, broadly rounded at the summit, dorsally hastate-sagittate, the ventral margins slightly involute, entire; horn arising from the base of the hood, long-exserted over the anthers; anther-wings minutely notched at the base; follicles erect on erect fruiting pedicels, attenuated, 2'-24' long, glabrous or minutely puberulent.

Kansas to Colorado, Arizona and Mexico. May-July.



24. Asclepias pùmila (A. Gray) Vail. Low Milkweed. Fig. 3406.

Asclepias pumila Vail; Britton & Brown, Ill. Fl. 3: 12. 1898.

.1sclepias verticillata var. pumila A. Gray, Proc. Am. Acad. 12: 71. 1876.

Stems 4'-10' high, tufted from a woody root. Leaves very numerous, crowded, sometimes obscurely whorled, filiform-linear, I'-2' long, smooth or minutely roughened, the margins revolute; umbels 2-several, short-peduncled, few-flowered; pedicels filiform, puberulent, 3'-4' long; corolla greenish white, its segments oblong, 1½''-2'' long; column short; hoods white, erect, oblong, entire, equalling the anthers, shorter than the slender incurved horn; follicles erect on erect fruiting pedicels, narrowly spindle-shaped, 1½'-3' long, finely puberulent.

Dry plains, Iowa to South Dakota, Arkansas, Texas, Wyoming, Colorado and New Mexico.



ASCLEPIODORA A. Gray, Proc. Am. Acad. 12: 66. 1876.

Erect or decumbent perennial herbs, similar to Asclepias, with alternate or opposite entire leaves, and rather large flowers in terminal solitary or corymbed umbels. Sepals lanceolate. Corolla rotate, its segments spreading. Hoods oblong, inserted over the whole of the very short corona-column, curved upward, obtuse, crested within, at least in the upper part, slightly longer than the anther; at the sinuses between the hoods a small lobe or appendage, alternate with the anther-wings, simulating an inner crown. Anthers tipped with a scarious membrane, their wings horny, narrowed below, sometimes angled above the middle. Pollen-masses pendulous, pyriform, longer than their caudicles. Follicles ovoid or oblong, acuminate, with or without soft spinose processes, erect or ascending on the decurved or twice bent fruiting pedicels. Seeds comose. [Greek, gift of Aesculapius.]

Five or six species, natives of the southern United States and Mexico. Type species: Asclepiodora viridis (Walt.) A. Gray.

Glabrous or nearly so; leaves oblong to ovate-lanceolate; umbels corymbose. Stem rough-puberulent; leaves lanceolate or linear, acuminate; umbels solitary.

1. Asclepiodora víridis (Walt.) A. Gray. Oblong-leaved Milkweed. Fig. 3407.

Asclepias viridis Walt. Fl. Car. 107. 1788.

Asclepiodora viridis A. Gray, Proc. Am. Acad. 12: 66. 1876.

Stem erect, puberulent above, simple, 1°-2° high. Leaves oblong to ovate-lanceolate, rather thin, obtuse and mucronulate or acute at the apex, narrowed or rounded at the base, shortpetioled, $2\frac{1}{2}'-5'$ long, $\frac{1}{2}'-1\frac{1}{2}'$ wide; umbels 2-4, or sometimes solitary; peduncles $1\frac{1}{2}'-2'$ long; pedicels slender, about $\frac{1}{2}'$ long; corolla greenish in the second of the second ish, its segments, when expanded, oblong, obtuse or acute, 4"-6" long, 2-3 times as long as the purplish or violet entire-margined hoods; anther-wings narrow, scarcely angled above; fruiting pedicels twice bent; follicles ascending, puberulent, 2'-3' long, sometimes with soft spinose projections.

In dry soil, Illinois to Kansas, Texas, South Carolina and Florida. May-July.





2. Asclepiodora decúmbens (Nutt.) A. Gray. Decumbent Milkweed. Fig. 3408.

Ananthrix decumbens Nutt. Trans. Am. Phil. Soc. (II.) 5: 202. 1833-37.

Asclepiodora decumbens A. Gray, Proc. Am. Acad. 12: 66. 1876.

Stems decumbent or ascending, rough-puberulent, 10'-2° long. Leaves firm, linear to lanceolate, glabrous above, puberulent on the veins beneath, acuminate at the apex. narrowed at the base, 3'-7' long, 2"-8" wide; umbel solitary, many-flowered; peduncle I'-5' long; pedicels stout, \frac{1}{2}'-1' long; corolla depressed-globose in the bud, greenish, its segments, when expanded, ovate or broadly oval, longer than the hoods; hoods purple, obtusely 3-lobed on the ventral margins, about 3" long, their tips incurved; anther-wings broad, angled above; follicles nearly erect on the recurved fruited pedicels, 3'-4' long, puberulent, at least when young, with or without soft projections.

In dry soil, Kansas to Texas and Mexico, west to Utah and Arizona. April-June.

3. ACERÀTES Ell. Bot. S. C. & Ga. 1: 316. 1817.

Perennial herbs, similar to Asclepias, with alternate or opposite thick leaves, and green or purplish flowers in terminal or axillary and short-peduncled or sessile umbels. Calyx 5-parted or 5-divided, the segments acute, glandular within. Corolla deeply 5-cleft, the segments valvate, reflexed in anthesis. Corona-column very short. Corona of 5 involute-concave or somewhat pitcher-shaped hoods, neither horned nor crested within or in one species having a small interior crest and usually a few small processes at the base of the anther-wings, forming an obscure inner crown. Pollen-masses solitary in each sac, oblong, pendulous. Stigma 5-lobed. [Greek, without horn, referring to the crown.]

About 7 species, natives of North America. Type species: Acerates longifolia (Michx.) Ell.

Umbels sessile, or very nearly so, mostly axillary. Leaves oval to linear; hoods entire at the apex. Leaves narrowly linear; hoods 3-toothed.

Umbels, at least the lower, distinctly peduncled.
Plants glabrous, or nearly so; umbels usually several; leaves narrow.
Hoods obtuse, entire; column ½" long; stem roughish puberulent. Hoods emarginate; column very short; stem glabrous.

Plant hirsute; umbel solitary, terminal; leaves ovate to oblong.

1. A. viridiflora. 2. A. angustifolia.

3. A. floridana. 4. A. auriculata. 5. A. lanuginosa.

I. Acerates viridiflòra (Raf.) Eaton, Green Milkweed, Fig. 3409.



Asclepias viridiflora Raf. Med. Rep. (II.) 5: 360. 1808..

Acerates viridiflora Eaton, Man. Ed. 5, 90. 1829.

Puberulent or tomentulose, at least when young; stems simple, reclined or ascending, rather stiff, 1°-3° high. Leaves slightly rough, alternate or opposite, thick, oval, oblong or ovate to lanceolate or linear, 1'-5' long, 1'-2' wide, short-petioled, the margins usually undulate; umbels several, or rarely solitary, axillary, densely many-flowered, sessile or very nearly so; pedicels very slender, tomentose, 4"-8" long; flowers green; corolla-segments narrowly oblong, 2"-3" long; column very short or none; hoods lanceolate-oblong, obtuse, minutely 2-auricled at the base; mass of anthers longer than thick; anther-wings tapering below, semi-rhomboid above; follicles puberulent, 2'-4' long.

In dry, sandy or rocky soil, Massachusetts to southern Ontario, Saskatchewan, Florida and Texas. sists of several races, differing mainly in leaf-form. June-Sept.

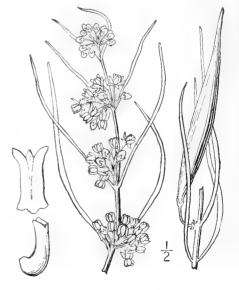
2. Acerates angustifòlia (Nutt.) Dec. Narrow-leaved Milkweed. Fig. 3410.

Polyotus angustifolius Nutt. Trans. Am. Phil. Soc. (II.) 5: 201. 1833-37.

A. angustifolia Dec. in DC. Prodr. 8: 522. 1844. Asclepias stenophylla A. Gray, Proc. Am. Acad. 12: 72. 1876.

Stems mostly several together, erect, straight, Leaves opposite, or some of the lower alternate, sessile, narrowly linear, 2'-5' long, glabrous, the revolute margins and the thick midvein rough beneath; umbels 10-15-flowered, short-peduncled or subsessile, axillary, usually numerous; pedicels puberulent; corolla-segments oblong, greenish; hoods white, not exceeding the anthers, 3-toothed at the apex, the acute middle tooth merely a prolongation of the thickened crest-like midvein, shorter than the obtuse lateral ones; antherwings notched at about the middle; follicles slender, erect, about 3' long or more.

On dry plains, Missouri, Nebraska and Colorado to Texas.

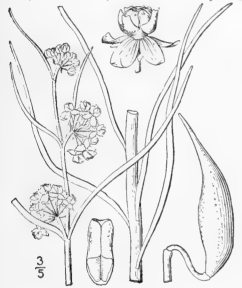


3. Acerates floridàna (Lam.) A.S. Hitchc. Florida Milkweed. Fig. 3411.

Asclepias floridana Lam. Encycl. 1: 284. 1783. Acerates longifolia Ell. Bot. S. C. & Ga. 1: 317. 1817. Acerates floridana A. S. Hitchc. Trans. St. Louis Acad. 5: 508. 1891.

Rough-puberulent; stems slender, simple or little branched, erect or ascending, 1°-3° high. Leaves mostly alternate, linear or rarely linear-lanceolate, acute or acuminate, short-petioled, 2'-8' long, 1½"-6" wide, commonly rough-ciliolate on the margins and midrib; umbels several or solitary, peduncled, usually many-flowered; peduncles 3"-15" long; pedicels slender, hirsute, ½'-1' long; corolla greenish white, its segments narrowly oblong, about 2" long; column short but distinct; hoods oblong, obtuse, entire, shorter than the anthers; anther-wings narrowed to the base; follicles densely puberulent, 4'-5' long.

Moist soil, Ohio to southern Ontario and Minnesota, North Carolina, Florida and Texas. June-Sept.



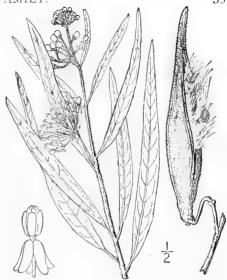
Acerates lanuginòsa (Nutt.) Dec. Woolly Milkweed. Fig. 3413.

Asclepias lanuginosa Nutt. Gen. 1: 168. 1818.

Acerates lanuginosa Dec. in DC. Prodr. 8: 523. 1844.

Hirsute all over; stems erect, slender, simple, 6'-18' high. Leaves oblong, ovate-lanceolate or lanceolate, obtuse at the apex, narrowed or rounded at the base, short-petioled, i'-4' long, 4"-15" wide; umbel solitary, terminal, densely many-flowered, peduncled; peduncle stout, densely hirsute, ½'-1½' long; pedicels slender, puberulent or hirsute; corolla greenish, its segments oblong, about 2½" long; column none; hoods purplish, oblong, obtuse, entire, with a flat fold or auricle on the infolded lower ventral margins, shorter than the anthers; anther-wings broadest below the middle.

On prairies, northern Illinois to Minnesota, Nebraska and Wyoming. June-Aug.



Acerates auriculàta Engelm. Auricled Milkweed. Fig. 3412.

Acceptates auriculata Engelm. Bot. Mex. Bound. Surv. 160, 1859.

Asclepias auriculata Holzinger, Bot. Gaz. 17: 125, 1892.

Stem glabrous, often glaucous, sinuous above, rarely branched below, usually stout. 1°-3° high. Leaves mostly alternate, narrowly linear, glabrous, short-petioled, 3′-8′ long, ½″-2½″ wide, becoming leathery, the rough margins not revolute; umbels commonly several, densely many-flowered, pedrıncled; peduncles 2″-1′ long, pubescent; pedicels slender, pubescent; flowers greenish white tinged with dull purple; corolla-segments oblong, 2″-2½″ long; column short, but distinct; hoods yellow, often with a purplish keel, entire, or emarginately truncate at the apex, not exceeding the anthers, the involute margins spreading at the base into auricles; follicles 2′-3′ long, curved.

In dry soil, Nebraska and Colorado to Texas and New Mexico. June-Sept.



4. GONÓLOBUS Michx. Fl. Bor. Am. 1: 119. 1803.

[Ampelanus Raf.; Britton, Bull. Torr. Club 21: 314. 1894.] [Enslinia Nutt. Gen. 1: 104. 1818. Not Raf. 1817.]

Perennial twining herbaceous vines, with petioled opposite cordate thin leaves, and small whitish flowers in axillary peduncled clusters. Calyx 5-parted, minutely glandular within, the segments lanceolate. Corolla campanulate, deeply 5-cleft, the lobes slightly contorted, nearly erect. Crown nearly sessile, of 5 membranous truncate lobes, each appendaged by a simple or 2-cleft awn. Stamens inserted at the base of the corolla, the filaments connate into a short tube; anthers terminated by an inflexed membrane; pollen-masses solitary in each sac, ellipsoid, pendulous. Stigma conic, slightly 2-lobed. Follicles thick, acuminate. Seeds comose. [Greek, referring to the somewhat angled pod.]



Three species, natives of America. Type species: Gonolobus lacris Michx.

r. Gonolobus laèvis Michx. Sand Vine. Enslen's-vine. Fig. 3414.

Gonolobus laevis Michx. Fl. Bor. Am. 1: 119. 1803. Enslenia albida Nutt. Gen. 1: 164. 1818. A. albidus Britton, Bull. Torr. Club 21: 314. 1894.

Stem sparingly puberulent, at least above, highclimbing, slender. Leaves slender-petioled, ovate, gradually acuminate, deeply cordate, palmately veined, glabrous or very nearly so, entire, 3'-7' long, 1½'-5' wide; petioles 1'-4' long; cymes numerous, densely flowered; peduncles stout, 3''-2' long; flowers 2''-3'' long; corolla-segments lanceolate, acute, twice as long as those of the calvx and exceeding the 2-cleft awns of the corona-lobes; follicles on ascending fruiting pedicels, 4'-6' long, somewhat angled, glabrous when mature.

Along river-banks and in thickets, Pennsylvania to Illinois, Kansas, Florida and Texas. June-Aug.

5. CYNANCHUM L. Sp. Pl. 212.

[VINCETOXICUM Moench, Meth. 717. 1794.]

Perennial twining herbaceous or slightly woody vines (some species erect herbs), with opposite or rarely verticillate or alternate leaves, and small yellowish green or purplish flowers in axillary cymes. Calyx 5-parted, minutely glandular within. Corolla rotate, deeply 5-cleft, the segments spreading, somewhat twisted. Crown flat or cup-like, entire, 5-lobed or 5-parted, the lobes not appendaged. Stamens attached to the base of the corolla, their filaments connate into a tube; anthers appendaged by an inflexed membrane. Pollen-masses solitary in each sac, pendulous. Stigma flat or conic. Follicles acuminate, glabrous. Seeds comose. [Greek, dog-strangling.]

About 100 species, natives of both the Old World and the New. Besides the following, 2 native species occur in the southeastern United States. Type species: Cynanchum acutum L.

I. Cynanchum nìgrum (L.) Pers. Black Swallow-wort. Fig. 3415.

Asclepias wera L. Sp. Pl. 216. 1753. Vincetoxicum nigrum Moench, Meth. 317. 1794. Cynanchum nigrum Pers. Syn. 1: 274. 1805.

Twining, or at first erect, puberulent, slender, 2°-5° high. Leaves ovate or ovate-lanceolate, entire, thin, acuminate at the apex, rounded at the base, pinnately veined, petioled, 2'-5' long, $\frac{1}{2}'-2\frac{1}{2}'$ wide; petioles 2''-12'' long; pedicels $1\frac{1}{2}''-3''$ long; flowers dark purple, about $2\frac{1}{2}''$ broad; corollations segments pubescent within; crown fleshy, 5-lobed; follicles on nearly straight fruiting pedicels, about 2' long, glabrous.

In waste places, escaped from gardens, Massachusetts to Pennsylvania and Ohio and in British Columbia. Introduced from Europe. June-Sept.

Cynanchum Vincetóxicum (L.) Pers., with greenish-white glabrous corollas, another Old World

species, is recorded as escaped from cultivation in southern Ontario.



VINCETÓXICUM Walt. Fl. Car. 104. 1788.

Twining or trailing perennial vines, with opposite usually cordate leaves, and rather large purple, brown, white or greenish flowers in axillary cyme-like umbels or fascicles. Calyx 5-parted or deeply 5-cleft, mostly 5-glandular within. Corolla rotate, very deeply 5-parted, the tube very short, the segments convolute in the bud. Corona (crown) annular or cupshaped, entire, lobed or divided, adnate to the corolla. Stamens inserted on the base of the corolla, the filaments connate into a tube; anthers not appendaged, merely tipped, borne along or just under the margin of the flat-topped stigma, the sacs more or less transversely dehiscent. Pollen-masses solitary in each sac, horizontal or nearly so. Follicles thick, acuminate, smooth, angled or tuberculate. Seeds comose. [Greek, subduing poison.]

About 75 species, natives of America. Besides the following, some 10 others occur in the southern and southwestern United States. Type species: Vincetoxicum gonocarpos Walt.

Crown annular, 10-crenate; follicles angled, not warty.

Corolla about twice as long as the calyx. Corolla 3-4 times as long as the calyx.

Crown cup-shaped, about as high as the anthers; follicles warty.

Flowers purple to dull yellow.

Corolla-segments oblong, 3"-4" long; crown crenate. Corolla-segments linear or linear-oblong, 5"-7" long.

Crown merely crenate, Crown toothed or lobed.

Crown 5-lobed, with a subulate 2-cleft tooth in each sinus. Crown 10-toothed, the alternate teeth thinner and longer.

Flowers white; crown deeply cleft.

I. V. suberosum. 2. V. gonocarpos.

3. V. hirsutum.

4. V. obliquum.

5. V. carolinense.

6. V. Shortii.

I. Vincetoxicum suberòsum (L.) Britton. Coast Vincetoxicum. Fig. 3416.

Cynanchum suberosum L. Sp. Pl. 212. 1753. G. suberosus R. Br. in Ait. Hort. Kew. Ed. 2: 82. 1811 V. suberosum Britton, Mem. Torr. Club 5: 266. 1894.

Stem pubescent or glabrous, slender, twining. Leaves thin, 2'-5' long, 1'-3' wide, ovate or ovateoval, acute or abruptly acuminate at the apex, cordate at the base; petioles ½'-2' long; umbels commonly few-flowered; peduncles 1/2-1' long; pedicels 2'-1' long, fleshy, nearly glabrous; corolla brownpurple, broadly conic in the twisted bud, its segments lanceolate or ovate-lanceolate, acute, pubescent or granulose within, 3"-4" long, about twice as long as the calyx; crown an annular fleshy undulately 10-crenate disk; follicles glabrous, 3-5-angled, when young fleshy, when mature dry and spongy, 4'-6' long, I' in diameter or more.

In thickets, Virginia to Florida, mainly near the coast. May-July.

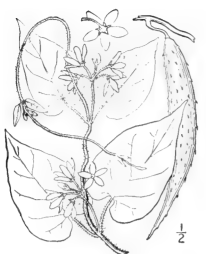


2. Vincetoxicum gonocarpos Walt. leaved Angle-pod. Fig. 3417.

Vincetoxicum gonocarpos Walt. Fl. Car. 104. 1788. G. macrophyllus Michx, Fl. Bor, Am. 1: 119, 1803. Gonolobus laevis yar. macrophyllus A. Gray, Syn. Fl. 2: Part 1, 103. 1878.

Glabrous or pubescent, stems slender, climbing high. Leaves broadly ovate, thin, 3'-8' long, 2'-6' wide, acuminate at the apex, deeply cordate at the base, the sinus narrow or the rounded auricles overlapping; petioles 1'-4' long; umbels few-flowered; peduncles 1'-3' long; pedicels rather stout, glabrous or nearly so; corolla conic in the bud, not twisted, its segments lanceolate, glabrous, 4"-5" long, 3-4 times as long as the calyx; crown a low obtusely undulate disk; follicles glabrous, similar to those of the preceding species but usually shorter.

Along rivers and in moist thickets, Virginia to South Carolina, Georgia, Indiana Missouri and Texas.



3. Vincetoxicum hirsutum (Michx.) Britton. Hairy Vincetoxicum. Fig. 3418.

Gonolobus hirsutus Michx, Fl. Bor. Am. 1: 119. 1803. V. hirsutum Britton, Mem. Torr. Club 5: 266. 1894.

Stem downy, slender. Leaves ovate, acuminate at the apex, deeply cordate at the base, downy, 2'-4' long, 1'-2½' wide, the sinus narrow, or the lobes sometimes overlapping; petioles slender, pubescent, ½'-2' long; peduncles usually about equalling the petioles, sometimes longer; umbels few-several-flowered; corolla brown-purple to greenish yellow, ovoid in the bud, its segments oblong, very obtuse, 3''-4'' long, minutely puberulent without, about 4 times as long as the densely pubescent calyx; crown cup-shaped, fleshy, about as high as the anthers, the margin 10-crenate; follicles lanceolate, 3'-5' long, muricate, puberulent; seeds entire.

In thickets, Maryland to Florida, west to Tennessee. Running milkweed. Negro-vine. July-Aug.

4. Vincetoxicum obliquum (Jacq.) Britton. Large-flowered Vincetoxicum. Fig. 3419.

Cynanchum hirtum L. Sp. Pl. 212. 1753? Cynanchum obliquum Jacq. Coll. 1: 148. 1786. G. obliquus R. Br.; R. & S. Syst. 6: 64. 1820. V. obliquum Britton, Mem. Torr. Club 5: 266. 1894.

Stem puberulent or hirsute, slender. Leaves pubescent, broadly ovate, short-acuminate at the apex, deeply cordate at the base with an open or closed sinus, 2'-8' long, 1½'-6' wide; petioles rather stout, pubescent, 1'-4' long; umbels slender-peduncled, few-several-flowered; pedicels very slender, 1'-2' long; corolla narrowly conic in the bud, red-purple within, greenish and minutely pubescent without, its segments elongated-linear, obtuse, 6-7 times as long as the hirsute calyx; crown cup-shaped, as high as the anthers, fleshy, its margin 10-crenulate, the intermediate crenulations sometimes 2-dentate; follicles ovoid-lanceolate, 2'-3' long, muricate,

In thickets, Pennsylvania to Ohio, Missouri, Virginia and Kentucky. July-Aug.





5. Vincetoxicum carolinénse (Jacq.) Britton. Carolina Vincetoxicum. Fig. 3420.

Cynanchum carolinense Jacq. Coll. 2: 228. 1788. G. carolinensis R. Br.; R. & S. Syst. 6: 62. 1820. V. carolinense Britton, Mem. Torr. Club 5: 265. 1894.

Stem hirsute. Leaves broadly ovate, acute or short-acuminate at the apex, deeply cordate at the base with a narrow or closed sinus, 3'-7' long, 2'-5\frac{1}{2}' wide, pubescent, at least beneath; petioles hirsute, 1\frac{1}{2}'-4' long; peduncles 2'-4' long; pedicels very slender, 1' long or more; corolla brown-purple, oblong-conic in the bud, puberulent without, its segments linear-oblong or linear-lanceolate, obtusish, 5''-6'' long, 5-6 times longer than the hirsute calyx; crown cup-shaped, scarcely fleshy, 5-lobed, with a subulate longer 2-cleft erect tooth in each sinus; follicles muricate.

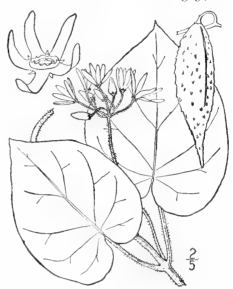
In thickets, Virginia to Missouri, south to South Carolina and Louisiana. May-July.

6. Vinceoxicum Snórtii (A. Gray) Britton. Short's Vincetoxicum, Fig. 3421.

Gonolobus obliquus var. Shertii A. Gray, Syn. Fl. 2: Part 1, 104. 1878. G. Shortii A. Gray, loc. cit. Ed. 2, 404. 1886. V. Shortii Britton, Mem. Torr. Club 5: 266. 1894.

Stem pubescent, or hirsute with spreading hairs. Leaves downy, broadly ovate, acute or short-acuminate at the apex, deeply cordate at the base and when old with a narrow or closed sinus, 4'-7' long, 1½'-5½' wide; petioles stout, pubescent, 11/2-3' long; peduncles usually longer than the petioles; umbels several-flowered; pedicels I' long or more; corolla oblong-conic in the bud, dark crimson-purple, its lobes linear, 5"-7" long, 5-7 times as long as the hirsute calyx; crown cup-shaped, fleshy, as high as the anthers, its margin about 10-toothed, the alternate teeth thinner and longer, emarginate or 2-parted, the others broader, thicker, with an obscure internal crest or ridge below the summit: follicles warty.

In thickets, Pennsylvania to eastern Kentucky d Georgia, Flowers with the odor of the strawand Georgia. berry-shrub. June-Aug.



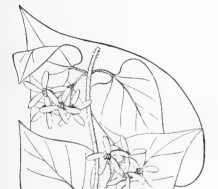
7. Vincetoxicum Baldwinianum (Sweet) Britton. Baldwin's Vincetoxicum, Fig. 3422.

> Gonolobus Baldwinianus Sweet; A. Gray, Syn. Fl. 2: Part 1, 104. 1876. Vincetoxicum Baldwinianum Britton, Mem. Torr. Club 5: 265. 1894.

> Stem pubescent and hirsute. Leaves downy, broadly ovate, acute, or short-acuminate at the apex, deeply cordate at the base, 3'-6' long, or more; petioles hirsute, 1'-2' long; peduncles 6"-12" long, usually longer than the pedicels; umbels several-many-flowered; corolla white or cream-color, the lobes thin, oblong. or becoming spatulate, 4"-5" long; crown thin, the 5 broader lobes quadrate, emarginate, or obscurely toothed; in their sinuses a pair of very slender linear-subulate teeth of more than double their length, much surpassing the stigma.

Missouri and Arkansas to Georgia. May-June.

Periploca graèca L., silk-vine, a handsome woody climber, with glabrous ovate-oblong leaves and brown-ish flowers in umbels, the obtuse corolla-segments vil-lous on the inner side has been collected as an escape from cultivation.



DICHONDRACEAE Dumort. Anal. Fam. 20, 25. 1829.

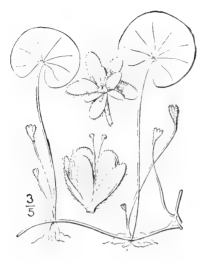
DICHONDRA FAMILY.

Consists only of the following genus:

1. DICHONDRA Forst. Char. Gen. Pl. 39. pl. 40. 1776.

Prostrate or creeping slender annual (sometimes perennial?) silky-pubescent or glabrous herbs, with nearly orbicular cordate or reniform petioled entire leaves, and very small solitary axillary peduncled flowers. Sepals nearly equal, oblong or spatulate. Corolla opencampanulate, deeply 5-parted, the lobes induplicate in the bud. Stamens shorter than the corolla; filaments filiform. Ovary villous, deeply 2-parted, each lobe 2-celled; styles 2, simple, arising from the bases of the ovary-lobes; stigmas capitate. Fruit of 2 pubescent 2-valved or indehiscent 1-2-seeded capsules. [Greek, two-grained, referring to the capsules.]

About 5 species, natives of warm and tropical regions. Besides the following, another occurs in the southwest. Type species: Dichondra repens Forst.



Dichondra carolinénsis Michx. Dichondra. Fig. 2423.

Dichondra carolinensis Michx. Fl. Bor. Am. 1: 136. 1803.

Somewhat pubescent, or glabrous; stems almost filiform, creeping, rooting at the nodes, 6'-2° long. Leaves orbicular to reniform, deeply cordate, \(\frac{1}{4}' - \text{1\frac{1}{2}}'\) in diameter, palmately veined; petiole often much longer than the blade; flowers I''-2'' broad; peduncles filiform; sepals obtuse, spatulate or obovate; corolla yellow to white, shorter than the sepals, its lobes ovate to oblong; capsule I'' high or less.

In moist or wet places, Virginia to Texas and Mexico, near the coast, Widely distributed in Central and South America. Has been regarded as referable to the Old World D. repens Forst.; the specific name evolvulacea was used for it in our first edition, in error.

Family 20. CONVOLVULACEAE Vent. Tabl. 2: 394. 1799.

MORNING-GLORY FAMILY.

Herbs, some tropical species shrubs or trees, the stems twining, ascending, trailing or erect, with alternate exstipulate entire dentate lobed or dissected leaves, and regular perfect axillary cymose or solitary flowers. Calyx inferior, 5-parted or 5-divided, usually persistent, the segments or sepals imbricated. Coralla gamopetalous, funnelform, salverform, campanulate, tubular or rarely subrotate, the limb 5-angled, 5-lobed or entire. Stamens 5, inserted low down on the tube of the corolla and alternate with its lobes, all anther-bearing, the filaments filiform, or dilated at the base, equal or unequal; anthers 2-celled, the sacs longitudinally dehiscent. Disk annular or none. Ovary superior, sessile, 2-3-celled, with 2 ovules in each cavity, or falsely 4-6-celled with a single ovule in each cavity, entire or 2-4-divided; styles I-3, terminal, or arising from between the ovary-divisions; ovules anatropous. Fruit a 2-4-valved capsule or of 2-4 distinct carpels, in our species. Seeds erect, the testa villous, pubescent or glabrous; embryo plaited or crumpled; cotyledons foliaceous; endosperm fleshy or cartilaginous, usually scanty.

About 45 genera and probably 1000 species, of wide geographic distribution, most abundant in the tropics.

Style 2-cleft or 2-divided.

Style 2-cleft or 2-parted.

Style 2-divided to the ovary, each division 2-cleft.

Style entire up to the stigma.

Stigma or stigmas capitate or globose.

Corolla salverform; stamens and style exserted

Corolla salverform; stamens and style exserted.
Corolla funnelform or campanulate; stamens and style included.
Stigmas 2, filiform to oblong.

1. Stylisma. 2. Evolvulus.

3. Quamoclit.
4. Ipomoea.
5. Convolvulus.

I. STYLÍSMA Raf. Neog. 2. 1825.

Herbs, mostly perennial and procumbent, with entire short-petioled or sessile leaves, and I-5-flowered axillary peduncles; flowers white, purple, pink, or yellow. Sepals acute or obtuse. Corolla campanulate or funnelform-campanulate; limb plaited, 5-angled or slightly 5-lobed. Stamens included; filaments filiform, or dilated at the base. Ovary 2-celled; style 2-cleft or 2-parted; stigmas capitate. Capsule globose to ovoid, 2-celled, 2-4-valved. Style rarely 3-parted and ovary 3-celled. Seeds I-4, glabrous or pubescent. [Greek, referring to the 2-parted style.]

Seven known species, of the southeastern United States and Mexico. In our first edition this genus was referred to the Australian Breweria R. Br. Type species: Convolvulus aquaticus Walt. Sepals acute or acuminate; leaves oblong, elliptic or linear.

Corolla white; filaments pubescent; plant pubescent or puberulent.
Corolla purple; filaments glabrous; plants silky-tomentose.
Sepals obtuse; leaves narrowly linear.

S. humistrata.
 S. aquatica.
 S. Pickeringii.



r. Stylisma humistràta (Walt.) Chapm. Southern Breweria. Fig. 3424.

Convolvulus humistratus Walt. Fl. Car. 94. 1788. Stylisma humistrata Chapm, Fl. S. States, 346. 1860. Bonamia humistrata A. Gray, Man. Ed. 5, 376. 1867. Breweria humistrata A. Gray, Syn. Fl. 2: Part 1, 217. 1878.

Pubescent or puberulent; stems slender, 1°-2° long, simple, or with a few long branches. Leaves elliptic, oblong-elliptic, or ovate-oblong, obtuse and mucronulate or some of them emarginate at the apex, subcordate, rounded or narrowed at the base, ½-1′ wide, 1′-2′ long; petioles 1″-3″ long; peduncles slender, longer than the leaves, 1-7-flowered, minutely bracted at the summit; sepals glabrous or puberulent, oblong, acuminate, 2″-3″ long; corolla white, 6″-8″ long; filaments pubescent; style 2-cleft; capsule ovoid, acute, glabrous, about as long as the calyx.

In dry pine barrens, Virginia to Florida and Louisiana. May-Aug.

2. Stylisma aquática (Walt.) Chapm. Water Breweria. Fig. 3425.

Convolvulus aquaticus Walt. Fl. Car. 94. 1788. Stylisma aquatica Chapm. Fl. S. States, 346. 1860. Bonamia aquatica A. Gray, Man. Ed. 5, 376. 1867. Breweria aquatica A. Gray, Syn. Fl. 2: Part 1, 217. 1878.

Finely and densely silky-tomentose, branched, the branches long and slender. Leaves oblong, elliptic or oblong-lanceolate, obtuse at both ends, mucronate or emarginate at the apex, sometimes subcordate at the base, ½-1½ long, 2"-8" wide; peduncles I-3-flowered, longer than the leaves, minutely bracted at the summit; sepals densely silky-tomentose, oblong, acute or acuminate, about 2" long; corolla purple or pink, 5"-7" long; filaments glabrous; style 2-parted nearly to the base.

In wet soil, especially in pine barrens, Missouri to Texas, east to North Carolina and Florida, May-Aug.



3. Stylisma Pickeringii (M. A. Curtis) A. Gray. Pickering's Breweria. Fig. 3426.

A N. A

35

Convolvulus Pickeringii M. A. Curtis, Bost. Journ. Nat. Hist. 1: 129. 1837.

Stylisma Pickeringii A. Gray, Man. Ed. 2, 335. 1856. Bonamia Pickeringii A. Gray, Man. Ed. 5, 376. 1867. Breweria Pickeringii A. Gray, Syn. Fl. 2: Part 1, 217. 1878.

Etem pubescent or puberulent, very slender, simple or branched, 1°-2° long. Leaves puberulent or glabrous, narrowly linear, obtuse or acutish at the apex, narrowed at the base, 1′-2½′ long, ½″-2″ wide, the lowest sometimes narrowly spatulate; petioles very short; peduncles slender, about as long as the leaves, with 1 or 2 linear bracts at the summit which are usually longer than the pedicels and calyx; sepals pubescent or hirsute, ovate to oval, obtuse, about 2″ long; corolla white, about 1′ long; filaments nearly glabrous; style 2-cleft, above, exserted; capsule ovoid, acute, pubescent, longer than the calyx.

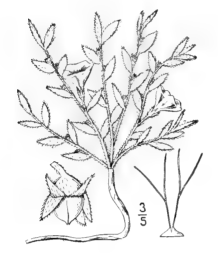
In dry pine barrens, New Jersey to North Carolina; Illinois to Iowa, Louisiana and Texas. June-Aug.



Erect or diffuse branching, mostly silky-pubescent or pilose, annual or perennial herbs, with small usually entire leaves, and axillary solitary, racemose or paniculate, small blue pink or white flowers. Sepals nearly equal, acute or obtuse. Corolla funnelform, campanulate or rotate, the limb plaited, 5-angled or 5-lobed. Stamens included or exserted; filaments

filiform; anthers ovate or oblong. Ovary entire, 2-celled; style 2-divided to the base, or near it, each division deeply 2-cleft; stigmas linear-filiform. Capsule 2-celled, globose to ovoid, 2-4-valved, 1-4-seeded. Seeds glabrous. [Latin, unrolling.].

About 85 species, natives of warm and tropical regions. Besides the following, some 7 others occur in the southern United States. Type species: Evolvulus nummulàrius L.



r. Evolvulus pilòsus Nutt. Evolvulus. Fig. 3427.

Evolvulus argenteus Pursh, Fl. Am. Sept. 187. 1814. Not R. Br. 1810.

Evolvulus pilosus Nutt. Gen. 1: 174. 1818.

Perennial, densely silky-pubescent or villous; stems ascending or erect, 3'-9' high, very leafy. Leaves sessile, oblong, lanceolate or spatulate, 3"-9" long, 1"-3" wide, acute or obtuse at the apex, narrowed at the base; flowers solitary and nearly sessile in the axils; peduncles 2-bracted at the base, recurved in fruit, 1"-2" long; sepals lanceolate, acute or acuminate; corolla funnelform-campanulate, purple or blue, 3"-6" broad; capsule 1½"-2" in diameter, about as long as the sepals.

On dry plains, North Dakota to Missouri, Nebraska, Mexico and Arizona. May-July.

3. QUÁMOCLIT [Tourn.] Moench, Meth. 453. 1794.

Twining herbaceous vines, with petioled entire lobed or pinnately parted leaves, and cymose racemose or solitary peduncled axillary flowers. Sepals 5, herbaceous, equal, acuminate, mucronate or appendaged. Corolla salverform (usually scarlet in the following species), the tube narrow, somewhat dilated above, mostly longer than the spreading 5-lobed limb. Stamens and simple style more or less exserted; stigma capitate; ovary 2-celled or falsely 4-celled, 4-ovuled. Fruit usually 4-celled and 4-seeded. [Greek, dwarf kidney-bean.]

About 10 species, of warm and tropical regions, only the following in North America. Type species: Ipomoea coccinea L.

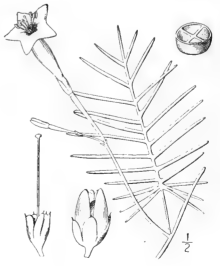
Leaves pinnately parted into very narrow segments. Leaves cordate, acuminate, entire or angulate-lobed. 1. Q. Quamoclit.
2. Q. coccinea.

1. Quamoclit Quámoclit (L.) Britton. Cypress Vine. Indian Pink. Fig. 3428.

Iromoca Quamoclit L. Sp. Pl. 150. 1753. Q. vulgaris Choisy in DC. Prodr. 9: 336. 1845. Q. Quamoclit Britton, in Britt. & Brown, Ill. Fl. 3: 22. 1808.

Annual, glabrous: stem slender, twining to a height of 10°-20°. Leaves ovate in outline, petioled or nearly sessile, 2'-7' long, pinnately parted nearly to the midvein into narrowly linear entire segments less than 1" wide: peduncles slender, commonly much longer than the leaves, 1-6-flowered; pedicels 1' long or more, thickening in fruit; sepals oblong, obtuse, usually mucronulate, 2"-3" long; corolla scarlet, rarely white, salverform, 1'-1½' long, the tube expanded above, the limb nearly flat, the lobes ovate, acutish; stamens and style exserted; ovary 4-celled; ovule 1 in each cell; capsule ovoid, 4-valved, about 5" high, twice as long as the sepals.

In waste and cultivated ground, Virginia to Florida, Kansas and Texas. Sparingly escaped from gardens farther north. Naturalized from tropical America. July-Oct. American red bell-flower. Sweet-williamof-the-Barbadoes. Cupid's-flower. Red jasmine.



2. Ouamoclit coccinea (L.) Moench. Small Red Morning-glory. Fig. 3420.

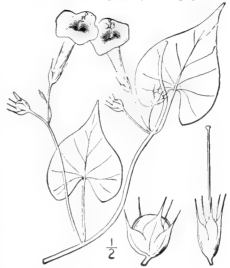
Ipomoca coccinea L. Sp. Pl. 160. 1753.

I. hederaefolia L. Syst. Ed. 10, 925. 1759.

Quamoclit coccinea Moench, Meth. 453. 1794.

Annual, glabrous or puberulent, stem twining to a height of several feet or trailing. Leaves ovate to orbicular, deeply cordate, long-acuminate, 2'-6' long, entire or angulate-lobed, slenderpetioled: peduncles few-several-flowered, usually not longer than the leaves; sepals oblong, obtuse, about 2" long, subulate-appendaged; corolla scarlet, salverform, 10"-20" long, the limb obscurely 5-lobed; stamens and style slightly exserted; ovary 4-celled with I ovule in each cell; capsule globose, 4-valved, 3"-4" in diameter.

Along river-banks and in waste places, Rhode Island to Pennsylvania, Florida, Ohio, Missouri, Texas and Arizona. Naturalized from tropical America, or native in the Southwest. A hybrid of this species with the preceding is sometimes cultivated. American jasmine. July-Oct.



4. IPOMOEA L. Sp. Pl. 159. 1753.

Twining trailing ascending or rarely erect herbs, annual or perennial, with large showy axillary solitary or cymose flowers. Sepals equal or unequal. Corolla funnelform or campanulate, the limb entire, 5-angled or 5-lobed, the tube more or less plaited. Stamens equal or unequal, included; filaments filiform, or dilated at the base; anthers ovate, oblong, or linear. Ovary entire, globose or ovoid, 2-4-celled, 4-6-ovuled; style filiform, included; stigmas I or 2. capitate or globose. Capsule globose or ovoid, usually septifragally 2-4-valved, 2-4seeded. [Greek, worm-like.]

About 400 species, of wide geographic distribution. Besides the following, some 30 others occur in southern and western North America. Known as Morning-Glory or False Bindweed. Type species: Ipomoea pes-tigrinis L.

Ovary 2-celled (rarely 4-celled); stigma entire or 2-lobed.

Leaves cordate; stems trailing or twining.

Perennial from an enormous root; corolla 2'-3' long. Annual; roots fibrous; corolla 4''-6'' long, white. Annual; corolla $1'-1\frac{1}{2}'$ long, pink or purple.

Leaves linear; stems ascending or erect.

Ovary 3-celled; stigmas 3; leaves cordate. (Genus Pharbitis.)
Leaves entire; corolla 2'-2½' long.
Leaves deeply 3-lobed, corolla 1'-1½' long.

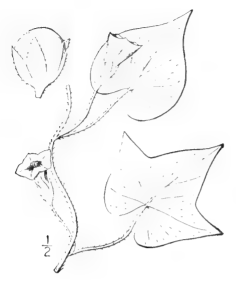
- 1. I. pandurata.
- 2. I. lacunosa. 3. I. trichocarpa.
- 4. I. leptophylla.
- 5. I. purpurea.
 6. I hederacea.

I. Ipomoea panduràta (L.) Meyer. Wild Potato Vine. Fig. 3430.

Convolvulus panduratus L. Sp. Pl. 153. 1753. I. pandurata Meyer, Prim. Fl. Esseq. 100. 1818.

Perennial from an enormous fleshy root, glabrous or puberulent; stems trailing or feebly climbing, 2°-12° long. Leaves broadly ovate, cordate, acuminate at the apex, 2'-6' long, slender-petioled, entire, sometimes contracted in the middle, or some of the later ones rarely angulate-dentate or 3-lobed; peduncles 1-5-flowered, much elongated in fruit; sepals oblong, obtuse or acutish, 6"-8" long, glabrous; corolla funnelform, white, or with pinkish purple stripes in the throat, 2'-3' long, the limb 5-lobed; ovary 2-celled; capsule ovoid, 2-valved, 2-4-seeded, the seeds densely woolly on the margins and pubescent on the sides.

In dry soil, in fields or on hills, Ontario to Connecticut, Florida, Michigan, Kansas and Texas, Occurs rarely with double flowers, Man-of-the-Earth, Mecha-meck (Indian). Wild sweet potato, Man-root, Wild jalap. Scammony, May-Sept.



2. Ipomoea lacunòsa L. Small-flowered White Morning-glory. Fig. 3431.

Iromoca lacunosa L. Sp. Pl. 161, 1753.

Annual, pubescent or hirsute, rarely glabrous; stem twining, 2°-10° long. Leaves slender-petioled, broadly ovate, cordate, acute or acuminate at the apex, entire, angled or 3-lobed, 2'-4' long, the lobes acute; pediacels 1-3-flowered, shorter than the leaves; pedicels slender; sepals oblong or lanceolate, acute or acuminate, pubescent or ciliate, about 5" long; corolla funnelform, 6"-10" long, white, or the limb purple; ovary 2-celled; stigma capitate; capsule globose, 2-valved, shorter than or about equalling the sepals.

In moist soil, Pennsylvania to South Carolina, Illinois, Missouri, Kansas and Texas. In ballast at Atlantic seaports. White star. Morning-glory. July-Sept.

3. Ipomoea trichocàrpa Ell. Small-flowered Pink Morning-glory. Fig. 3432.

Convolvulus carolinus L. Sp. Pl. 154. 1753.

Ipomoea trichocarpa Ell, Bot. S. C. & Ga. 1: 258, 1817.
Ipomoea commutata R. & S. Syst. 4: 228, 1819.

Iromoca carolina Pursh, Fl. Am. Sept. 145. 1814. Not L.

Similar in habit to the preceding species, but the leaves usually more lobed; peduncles often longer than the leaves, 1-3-flowered; sepals lanceolate or oblong-lanceolate, acuminate, pubescent or ciliate; corolla 1'-1½' long, pink or purple; capsule glabrous or pubescent.

Kansas to Texas, east to South Carolina and Florida.



12

Ipomoea leptophýlla Torr. Bush Morningglory. Fig. 3433.

Ipomoea leptophylla Torr. in Frem. Rep. 95. 1845.

Perennial from an enormous root, which sometimes weighs 25 lbs., glabrous throughout; stems erect, ascending or reclining, rather stout, 2°-4° long, much branched. Leaves narrowly linear, entire, acute, 2′-5′ long, 1″-3″ wide; petioles very short; peduncles stout, nearly erect, usually shorter than the leaves, 1-4-flowered; pedicels shorter than the peduncles; sepals broadly ovate, obtuse, 3″-4″ long, or the outer shorter; corolla funnelform, purple or pink, about 3′ long, the limb scarcely lobed; capsule ovoid, acute, 8″-12″ long, 2-celled, much longer than the sepals; seeds pubescent.

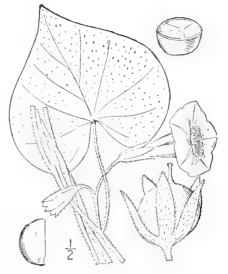
In dry soil, South Dakota to Nebraska, Wyoming, Texas and New Mexico. Man-root. May-July.

5. Ipomoea purpùrea (L.) Lam. Morningglory. Fig. 3434.

Convolvulus purpurcus L. Sp. Pl. Ed. 2, 210. 1762. Ifomoca purpurca Lam. Tabl. Encycl. 1: 466. 1791. Pharbitis purpurca Voigt. Hort. Sub. Calcutta 354. 1845.

Annual, pubescent; stem retrorsely hairy, twining or trailing, 4°-10° long. Leaves broadly ovate, deeply cordate, acute or acuminate, 2'-4' wide, slender-petioled; peduncles slender, 1-5-flowered, often longer than the petioles; sepals lanceolate or oblong, acute, pubescent or hirsute near the base, 6"-8" long; corolla funnelform, blue, purple, pink, variegated or white, 2'-2½' long; ovary 3-celled (rarely 2-celled); stigmas 3 (rarely 2); capsule depressed-globose, about 5" in diameter, shorter than the sepals.

In waste places, commonly escaped from gardens, Nova Scotia to Florida, west to Ontario, Nebraska and Texas. There is a double-flowered form in culand Texas. There is a double-flowered form in cultivation. Adventive or naturalized from tropical America. Ropewind. July-Oct.



6. Ipomoea hederàcea Jacq. Ivy-leaved Morning-glory. Fig. 3435.

Ipomoca hederacea Jacq. Icon. Rar. pl. 36. 1781. Pharbitis hederacea Choisy, Mem. Soc. Gen. 6: 440. 1833.

Annual, pubescent; stem twining or climbing to a height of 2°-5°, slender, retrorsely hairy. Leaves ovate-orbicular in outline, long-petioled, deeply 3-lobed, cordate at the base, 2'-5' long, the lobes ovate, acuminate, entire, or the lateral ones sometimes repand or dentate; peduncles 1–3-flowered, much shorter than the petioles; flowers opening in early morning, soon closing; sepals lanceolate with long linear often recurved tips, densely hirsute below, sparingly so above, 8"-12" long; corolla funnelform, the tube usually nearly white, the limb light
blue or purple, 1'-12' long; ovary 3-celled; stigmas 3; capsule depressed-globose, 3-valved, about as long as the lanceolate portion of the sepals.

In fields and waste places, Maine to Florida, Pennsylvania, Nebraska and Mexico. Naturalized or adventive from tropical America. July-Oct.



MORNING-GLORY FAMILY.

Herbs (the following species perennials with slender roots or rootstocks) with trailing, twining or erect stems. Leaves entire dentate or lobed, mostly cordate or sagittate and petioled. Flowers axillary, solitary or clustered, large, pink, purple or white. Sepals nearly equal or the outer larger, the calyx bractless or with a pair of bracts at its base. Corolla funnelform or campanulate, the limb plaited, 5-angled, 5-lobed, or entire. Stamens inserted on the tube of the corolla, included; filaments filiform, or dilated at the base. Ovary 1-2celled, 4-ovuled; style filiform; stigmas 2, filiform, oblong, or ovoid. Capsule globose or nearly so, 1-4-celled, 2-4-valved. Seeds glabrous. [Latin, to roll together, or entwine.]

About 200 species, of wide distribution in tropical and temperate regions. Besides the following, some 30 others occur in the southern and western United States. Type species: Convolvulus sepium L.

Calyx with two large bracts at the base, which enclose it.

Stems trailing or climbing.

Peduncles long, much longer than the petioles.

Stems 3°-10° long; leaves hastate, the auricles often dentate.

Stems 1°-3° long; leaves sagittate, the auricles rounded, entire.

Peduncles short, mostly not longer than the petioles.

Stem erect or ascending; flowers white; bracts not cordate.

Calyx not bracted; peduncle bracted at the summit.

Glabrous or nearly so; leaves entire, auriculate.

Canescent; leaves with 2-4 basal lobes.

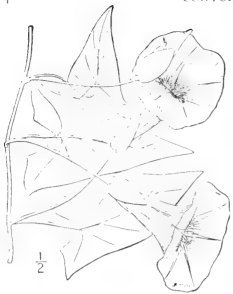
1. C. sepium.

2. C. repens.
3. C. fraternistorus.

4. C. spithamaeus.

5. C. arvensis.

6. C. incanus.



1. Convolvulus sèpium L. Hedge or Great Bindweed. Lily-bind. Fig. 3436.

Convolvulus sepium L. Sp. Pl. 153. 1753. Convolvulus sepium var. americanus Sims, Bot. Mrg. pl. 732. 1804. Calystegia sepium R. Br. Prodr. Fl. Nov. Holl. 1:

483. 1810.

Glabrous or sparingly pubescent; stems extensively trailing or high-twining, 3°-10° long. Leaves slender-petioled, triangular in outline, hastate, 2'-5' long, acute or acuminate at the apex, the basal lobes divergent, usually acute, angulate-dentate or entire; petioles ½'-2' long; peduncles I-flowered, longer than the petioles, often 2-3 times as long; flowers pink with white stripes or white throughout, about 2' long; bracts at the base of the corolla, large, ovate, acute or obtuse, cordate; stigmas oblong.

In fields and thickets, usually in moist soil, Newfoundland to North Carolina, British Columbia, Illinois, Nebraska and New Mexico. Also in Europe and Asia. June-Aug. Bell-bind. Woodbind. Pear- or Devil's-vine. Lady's-nightcap. Hedge- or harvest-lily. Rutland beauty. Woodbind. German scammony. Creepers. Bracted-bindwed

bindweed.

Convolvulus japónicus Thunb. Fl. Jap. 85. 1784, a species with narrow hastate leaves and smaller pink flowers, cultivated in a double-flowered form, has in this form escaped from cultivation from southeastern New York to the District of Columbia and Missouri.

2. Convolvulus rèpens L. Trailing or Hedge Bindweed. Fig. 3437.

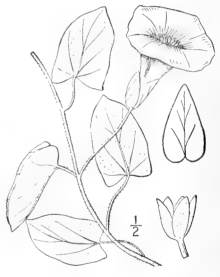
Convolvulus repens L. Sp. Pl. 153. 1753. Convolvulus sepium var. repens A. Gray, Syn. Fl. 2: Part 1, 215. 1878.

More or less pubescent or tomentose; stem trailing or twining, 1°-3° long, simple, or sparingly branched. Leaves ovate or oblong, petioled, I'-2' long, obtuse, acute or abruptly acuminate at the apex, sagittate or cordate at the base, entire, the basal lobes rounded, scarcely or not at all divergent; petioles ½'-1' long; peduncles I-flowered, equalling or longer than the leaves; flowers white (sometimes pink?) about 2' long; calyx enclosed by 2 ovate acute or obtusish slightly cordate bracts; stigmas oblong.

In moist and dry soil, Quebec to Florida and ouisiana. Recorded from the Great Lake region. Louisiana.

May-Aug.

C. interior House, of the western plains, with broader leaves and smaller corollas, is found in Kansas and Nebraska.



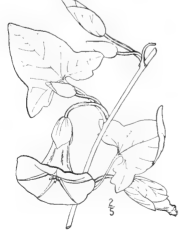
3. Convolvulus fraterniflòrus MacKenzie & Bush. Short-stalked Bindweed. Fig. 3438.

C. Sepium fraterniflorus Mack. & Bush, Fl. Jackson Co. 153.

C. fraterniflorus Mack. & Bush, Rep. Mo. Bot. Gard. 16: 104. 1905.

Sparingly pubescent; stems trailing or twining, much branched, 3°-6° long. Leaves hastate or hastate-sagittate, short-pubescent on both sides, 4' long or less, acute at the apex, the basal lobes entire or dentate, spreading; peduncles often 2 in each axil, wing-angled, mostly not longer than the petioles; bracts large, cordate, pubescent, concealing the sepals at flowering time; sepals glabrous, obtusish, 5"-8" long; corolla white, about 2' long.

Dry banks and prairies, western Missouri; recorded eastward to the District of Columbia. July-Sept.



4. Convolvulus spithamaèus L. Upright or Low Bindweed. Fig. 3439.

Convolvulus spithamaeus L. Sp. Pl. 158, 1753. Calystegia spithamaea Pursh, Fl. Am. Sept. 143.

Volvulus spithamaeus Kuntze, Rev. Gen. Pl. 447.

Convolvulus camporum Greene, Pittonia 3: 328.

Pubescent, or glabrate; stem erect or ascending, straight, or the summit sometimes feebly twining, 6-12' high. Leaves oval, short-petioled or the uppermost sessile, usually obtuse at both ends, sometimes acutish at the apex, and subcordate at the base, 1'-2' long, ½'-1½' wide; peduncles I-flowered, longer than the leaves; flowers white, nearly 2' long; calyx enclosed by 2 large oval acutish bracts which are narrowed at both ends and not cordate at the base; stigmas oblong, thick.

In dry sandy or rocky fields or on banks, Nova Scotia to Ontario, Manitoba, Florida and Kentucky. Dwarf morning-glory. Low or bracted-bindweed. May-Aug.





Convolvulus arvénsis L. Small Bindweed. Fig. 3440.

Convolvulus arvensis L. Sp. Pl. 153. 1753.

Glabrous, or nearly so; stems trailing or decumbent, very slender, 1°-2½° long, simple or branched. Leaves slender-petioled, ovate or oblong, entire, obtusish and mucronulate or acutish at the apex, sagitate or somewhat hastate at the base, 1′-2′ long, the basal lobes spreading, acute or obtuse; peduncles 1-4-flowered (commonly 2-flowered), shorter than the leaves, 1-3-bracted at the summit, usually with another bract on one of the pedicels; sepals oblong, obtuse, 1½″ long; corolla pink or nearly white, 8″-12″ broad; calyx not bracted at the base; stigmas linear.

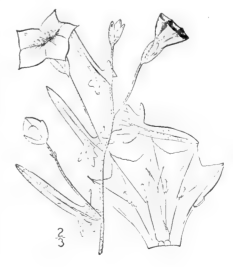
In fields and waste places, Nova Scotia to Ontario, Montana, New Jersey, Pennsylvania, Kansas, New Mexico and California. Naturalized from Europe. Native also of Asia. May-Sept. Hedge-bells. Bearbind. Corn-lily. Withwind. Bellbine. Corn-bind. Lap-love. Sheep-bine.

Convolvulus incànus Vahl. Hoary Bindweed. Fig. 3441.

Corvolvulus inconus Vahl, Symb. Bot. 3: 23. 1794.

Finely and densely canescent, pale, or sometimes greener; stems procumbent or trailing, usually branched, 1°-3° long. Leaves rather shortpetioled, lanceolate, ovate to linear in outline, usually with 2-4 divergent lobes at the base, or the lower pair of lobes reflexed, otherwise entire or irregularly dentate, obtuse and mucronulate at the apex, 1'-2' long; peduncles 1-2-flowered, as long as or longer than the leaves, minutely bracted at the summit; pedicels 3"-6" long; sepals oblong, obtuse or mucronulate, about 3" long; corolla white to rose-color; stigmas narrowly linear; capsule globose, about as long as the sepals.

In waste places, near Lincoln, Neb. (according to Webber). In dry soil, Kansas and Arkansas to Texas, Arizona and Mexico. Also in southern South America. April-Aug.



Family 21. CUSCUTÀCEAE Dumort, Anal. Fam. 20. 1829.

DODDER FAMILY.

White or yellow slender parasites, dextrorsely twining, the leaves reduced to minute alternate scales, the small white, yellowish or pinkish flowers cymosely clustered. Calyx inferior, 5-lobed or 5-parted (rarely 4-lobed or 4-parted), or of 5 distinct sepals. Corolla campanulate, ovoid, urceolate or cylindric, 5-lobed (rarely 4-lobed), the lobes imbricated in the bud, the tube bearing as many fimbriate or crenulate scales as there are lobes and alternate with them, or these sometimes obsolete. Stamens as many as the corolla-lobes and alternate with them, inserted in the throat or sinuses above the scales, short-exserted or included; filaments short or slender; anthers short, ovate or oval, obtuse, 2-celled, the sacs longitudinally dehiscent. Ovary globose to oblong, 2-celled; ovules 2 in each cavity; styles 2, terminal, separate, or rarely united below; stigmas linear or capitate. Capsule globose or ovoid, circumscissile, irregularly bursting or indehiscent, 1-4-seeded. Seeds glabrous, globose or angular; embryo linear, terete, curved or spiral, its apex bearing 1-4 minute scales, endosperm fleshy; cotyledons none.

I. CÚSCUTA [Tourn.] L. Sp. Pl. 124. 1753.

Characters of the family. The filiform twining stems are parasitic on herbs and shrubs by numerous minute suckers. The seeds germinate in the soil and the plantlet attaches itself to its host, its root and lower portion soon perishing. The subsequent nutrition of the parasite is apparently wholly through its suckers. [Name from the Arabic.]

About 100 species, of wide geographic distribution. Besides the following, some 15 others occur in the southern and western parts of North America. Known as Dodder, or Strangle-weed,

Type species: Cuscuta europaèa L.

* Corolla-scales crenulate; stigmas slender; capsule circumscissile; introduced species. 1. C. Epilinum. Scales crenulate above, not incurved. Scales crenulate all around, strongly incurved. 2. C. Epithymum.

** Corolla-scales fringed; stigmas capitate; capsule indehiscent; native species.

Sepals united below into a gamosepalous calyx.

Flowers very nearly sessile; corolla persistent at the base of the capsule. 3. C. arvensis. 4. C. Polygonorum. Corolla-scales ovate, fringed all around; calyx-lobes obtuse. Corolla-scales abortive, or of a few processes; calyx-lobes acutish.

Flowers distinctly pedicelled; corolla enclosing or capping the capsule, or at length deciduous. Tips of the corolla-lobes incurved or reflexed.

Scales ovate, fringed all around; capsule enclosed by the corolla.

5. C. indecora. Scales abortive, or of a few slender processes; corolla capping the capsule. 6. C. Coryli,

Corolla-lobes spreading or recurved. 7. C. Cephalanthi. Scales small, irregularly fringed; capsule depressed-globose.

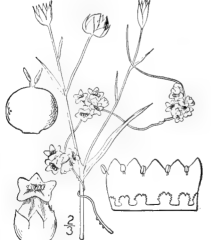
Scales long, fringed mainly above; capsule depressed-gl Scales long, fringed mainly above; capsule pointed.' Corolla 1½" long; capsule globose, short-pointed. Flowers 2"-3" long; capsule oval, long-pointed. Sepals separate, subtended by similar bracts,

Flowers cymose, pedicelled; scales short; bracts entire.

Flowers closely sessile in dense clusters; bracts serrulate.

Bracts few, broad, appressed; styles as long as the ovary.

Bracts numerous, narrow, their tips recurved; styles longer than the ovary. 11. C. compacta.



1. Cuscuta Epílinum Weihe. Flax Dodder. Fig. 3442.

8. C. Gronovii.
9. C. rostrata.

10. C. cuspidata.

Cuscuta Epilinum Weihe, Archiv. Apoth. 8: 54. 1824. Cuscuta densiflora Soyer-Willem. Act. Soc. Linn. Paris 4: 281. 1826.

Stems very slender, yellow or red; flowers sessile in dense clusters, yellowish white, about 1½" long. Calyx hemispheric, 5-lobed, the lobes acute, nearly as long as the corolla-tube; corolla yellowish-white, short, cylindric, becoming urceolate, 5-lobed, the lobes ovate, acutish, spreading, its scales short, crect, least the corol helf the length of the tube 2-cleft or less than one-half the length of the tube, 2-cleft or emarginate, crenulate above, the crenulations not extending to the base; stigmas linear-filiform; capsule circumscissile, the withering-persistent corolla borne on its summit.

On flax, Nova Scotia to New Jersey and Pennsylvania. Introduced from Europe. Native also of Asia. July-

2. Cuscuta Epithymum Murr. Thyme Dodder. Lesser Lucerne or Clover Dodder.

Fig. 3443.

Cuscuta Epithymum Murr. in L. Syst. Ed. 13, 140. 1774. Cuscuta Trifolii Bab. Phytol. 1: 467. 1843.

Stems filiform, red; flowers sessile in small dense clusters, pinkish, about I" long. Calyx variable, 4-5-lobed, more than one-half the length of the cylindric corolla-tube, the lobes acute; corolla 4-5-lobed, the lobes erect, about one-half as long as the tube, acute, its scales strongly incurved, crenulate nearly or quite to the base; stigmas filiform; capsule circumscissile, capped by the withering corolla.

Usually on clover, Maine and Ontario to South Dakota and Pennsylvania. Introduced from Europe, where it occurs on thyme, clover and other low plants. weed. Hairweed. July-Sept.

Cuscuta europaea L., another Old World species with obtuse calyx-lobes and shorter styles, is recorded



3. Cuscuta arvénsis Beyrich.

Dodder. Love-vine. Fig. 3444. Cuscuta arvensis Beyrich; Hook. Fl. Bor. Am. 2: 77. As synonym. 1834.

Plant pale yellow; stems filiform, the flowers nearly sessile in small clusters. Calyx broad, 5-lobed, the lobes broad, obtuse; corolla nearly campanulate, 5-lobed, the lobes acute or acuminate, as long as the tube, their tips reflexed, its scales large, ovate, as long as or longer than the tube, densely fringed all around with short irregular processes; stamens not exserted; style shorter than the ovary; stigmas capitate; capsule depressed-globose, indehiscent, the withering corolla and usually the stamens persistent at its base.

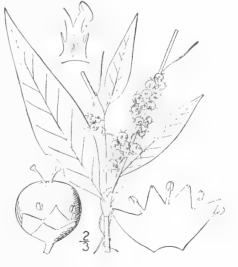
On various herbs and low shrubs, Massachusetts to Manitoba, Florida, Texas, Mexico and California. Also in the West Indies and South America. July-Aug.

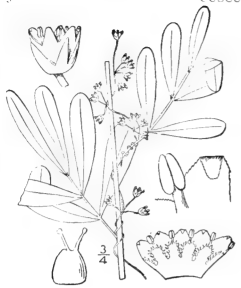
4. Cuscuta Polygonòrum Engelm. Smartweed Dodder. Fig. 3445.

Cuscuta Polygonorum Engelm. Am. Journ. Sci. 43: 342. pl. 6. f. 26-29. 1842. C. chlorocarpa Engelm.; A. Gray. Man. 350. 1848.

Plant orange-yellow; stems stender but rather coarse; flowers sessile or nearly so in dense clusters. Calyx short, 4-5-lobed, the lobes ovateoblong, acute or acutish; lobes of the corolla 4 or 5, triangular-ovate, acute, mostly as long as the tube, the scales usually obsolete, wanting, or consisting of only 2 or 3 slender processes on each side of the attached lower portion of the filament; filaments mostly slender; styles shorter than the ovary; stigmas capitate; capsule globose, the withering corolla persistent at its base.

On Polygonum and other herbs, Pennsylvania and Delaware to Minnesota, Wisconsin and Arkansas, July-Sept. Has been referred to the South American *C. obtusiflora* H.B.K.





Cuscuta Córyli Engelm. Hazel Dodder. Fig. 3447.

Cuscuta Coryli Engelm. Am. Journ. Sci. 43: 337. f. 7-11. 1842.
Cuscuta inflexa Engelm. Trans. St. Louis Acad. 1: 502. 1850.

Stems coarse; flowers about I" long, pedicelled in loose or rather dense cymes. Calyx 4-5-lobed, the lobes triangular or triangular-lanceolate acutish, about as long as the corollatube; corolla campanulate, 4-5-lobed, the lobes minutely crenulate nearly erect, triangular, acute, about as long as the tube, their tips inflexed; scales small, oval, obtuse, often with only a few processes on each side; stamens scarcely exserted; styles shorter than the ovary; stigmas capitate; capsule oblong, pointed, enveloped or at length capped by the withering corolla.

On the hazels and other shrubs or tall herbs, Connecticut to Virginia, South Dakota and Arkansas, July-Aug.

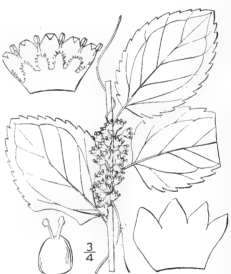


5. Cuscuta indecòra Choisy. Pretty Dodder. Fig. 3446.

Cuscuta indecora Choisy, Mem. Soc. Gen. 9: 278.
pl. 3. f. 5. 1841.
C. pulcherrima Scheele, Linnaea 21: 750. 1848.
Cuscuta decora Choisy; Engelm. Trans. St. Louis
Acad. 1: 501. 1859.

Stems rather stout; flowers 1½" long, pedicelled in loose cymes, more or less papillose. Calyx 5-lobed, the lobes ovate to lanceolate, acute, mostly shorter than the corolla-tube; corolla campanulate, 5-lobed, the lobes triangular, minutely crenulate, spreading, nearly as long as the tube, their tips inflexed; scales ovate, erect, irregularly fringed with short processes all around; stamens slightly exserted or included; stigmas capitate; capsule oblong, acute, enveloped by the withering corolla.

On various herbs and low shrubs, Illinois to Nebraska, south to Florida, Texas and Mexico, in several races. Also in the West Indies and South America. Corolla white; stigmas often yellow or purple. June-Aug.



7. Cuscuta Cephalánthi Engelm. Buttonbush Dodder. Fig. 3448.

Cuscuta Cephalanthi Engelm. Am. Journ. Sci. 43: 336. pl. 6. f. 1-6. 1842.

Cuscuta tenuiflora Engelm.; A. Gray, Man. 350. 1848.

Plant yellow, stems rather coarse; flowers about I" long, short-pedicelled, clustered; calyx 5-lobed, the lobes ovate, obtuse, shorter than the corolla-tube; corolla cylindric-campanulate, its lobes ovate, obtuse and rounded, spreading, one-half the length of the tube or less; scales about as long as the lobes, fringed mainly toward the apex with irregular processes; stamens included; styles slender, about as long as the ovary, shorter than the ripe capsule; stigmas capitate; capsule depressed-globose, 1½" in diameter, surrounded or capped by the withering, at length deciduous corolla.

On shrubs and tall herbs, Pennsylvania to Minnesota, Texas and Arizona. July-Aug.

8. Cuscuta Gronòvii Willd, Gronovius' Dodder, Love-vine, Fig. 3449.

C. Gronovii Willd.; R. & S. Syst. 6: 205. 1820. Cuscuta vulgivaga Engelm, Am. Journ. Sci. 43: 338. pl. 6. f. 12-16. 1842.

Stems yellow to orange, slender, high-climbing; flowers usually short-pedicelled, numerous in dense cymes. Calyx not bracted, its lobes ovate, obtuse, shorter than the corolla-tube; corolla campanulate, about 1½" long, the lobes ovate, obtuse, rounded, spreading, nearly as long as the tube, the scales narrow, equalling or longer than the tube, thickly fringed about the summit and sparingly along the sides with long slender processes; styles slender, not as long as the ovary; stigmas capitate; capsule globose, short-pointed or pointless, 1½" in diameter, enveloped or capped by the withering deciduous corolla.

On herbs and low shrubs, Nova Scotia to Manitoba, Montana, Florida and Texas, Scald-weed, Devil's-gut July-Aug.



10. Cuscuta cuspidàta Engelm. Cuspidate Dodder. Fig. 3451.

Cuscuta cuspidata Engelm. Bost. Journ. Nat. Hist. 5: 224. 1845.

Plant yellowish; stems slender; flowers about 1½" long in loose panicled cymes. Calyx of 5 distinct entire sepals, shorter than the corollatube, with 2–4 similar bracts at its base and often others on the pedicels; sepals orbicular to lanceolate, cuspidate, mucronate or acuminate; corolla nearly salverform, its lobes triangular-lanceolate or oblong, acute or cuspidate, spreading, about one-half the length of the tube; scales narrow, usually less than one-half as long as the tube, fringed all around with short irregular processes; stamens not exserted; styles very selnder, longer than the ovary; stigmas capitate; capsule bearing the withered corolla on its summit.

On coarse herbs, Nebraska to Missouri and Texas. July-Sept.

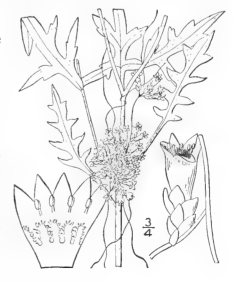


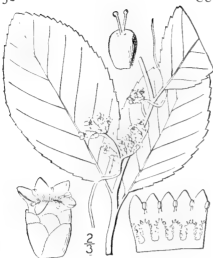
Cuscuta rostràta Shuttlw. Beaked Dodder. Fig. 3450.

Cuscuta rostrata Shuttlw.; Engelm. Bost. Journ. Nat. Hist. 5: 225. 1845.

Stems coarse, yellowish white; flowers larger than in any of our other species, loosely cymose, pedicelled. Calyx gamosepalous, 5-lobed, the lobes ovate-triangular, shorter than the corolla-tube; corolla campanulate, 2"-3" long, white, its lobes broadly ovate, obtuse, about as long as the calyx-lobes; scales narrow, sometimes spatulate, shorter than the tube, heavily fringed at the summit and sparingly along the sides with long slender processes; stamens included; styles slender, about as long as the flask-shaped ovary; stigmas capitate; capsule oval, long-beaked.

On herbs and shrubs, Maryland to South Carolina and Georgia. July-Sept.





12. Cuscuta paradóxa Raf. Glomerate or American Dodder. Fig. 3453.

Cuscuta paradoxa Raf. Ann. Nat. 13. Cuscuta glomerata Choisy, Mem. Soc. Gen. 9: 184.

Plant yellowish white, stems slender; flowers sessile, 12" long, exceedingly numerous in dense confluent clusters covering portions of the stem of the host-plant. Calyx of 5 distinct concave oblong obtuse serrulate sepals, subtended by 8-15 narrower serrulate much imbricated bracts with recurved tips; corolla tube oblong-cylindric, its lobes oblong-lanceolate or triangularlanceolate, obtuse, spreading or recurved, persistent: scales copiously fringed at the summit and sparingly along the sides with numerous long processes; styles 2-4 times as long as the ovary; capsule capped by the withering corolla.

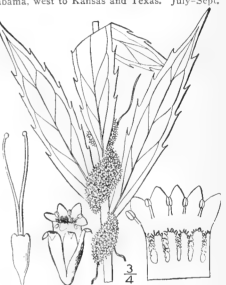
On tall herbs, mainly Compositae, Ohio to South Dakota, Nebraska and Texas. July-Sept.

II. Cuscuta compácta Juss. Compact Dodder, Love-vine. Fig. 3452.

Cuscuta compacta Juss.; Choisy, Mem. Soc. Gen. 9: 281. t. 4. f. 2. 1841.

Plant yellowish white, stems rather stout; flowers about 2" long, closely sessile in dense clusters. Calyx of 5 (rarely 4) distinct oval crenulate obtuse sepals, subtended by 3-5 similar rhombic-orbicular appressed serrulate bracts; corolla salverform, persistent, the tube cylindric, its 5 (rarely 4) lobes oblong or ovate, obtuse, spreading, much shorter than the tube, the scales narrow, one-half the length of the tube, fringed with numerous long processes; stamens included; styles slender; capsule oblong, enveloped or capped by the withering corolla.

On shrubs, Ontario to Massachusetts, New York and Alabama, west to Kansas and Texas. July-Sept.



Family 22. POLEMONIACEAE DC. Fl. Franc. 3: 645. PHLOX FAMILY.

Herbs, some species slightly woody, with alternate or opposite entire lobed or dissected leaves. Flowers perfect, corymbose-capitate, cymose or paniculate, regular, or nearly regular. Calyx inferior, persistent, tubular or campanulate, 5-cleft, the lobes or teeth slightly imbricated. Corolla gamopetalous, funnelform, saucershaped, campanulate or rotate, the limb 5-parted, convolute in the bud. Stamens 5, inserted on the tube of the corolla and alternate with its lobes; filaments slender or filiform; anthers ovate, oblong or linear, versatile, 2-celled, the sacs longitudinally dehiscent. Ovary superior, mostly 3-celled; ovules 2-∞ in each cavity, amphitropous; style simple filiform; stigmas 3, linear. Capsule mostly loculi-Seeds various, sometimes winged, sometimes enveloped in mucicidally 3-valved. lage and emitting spiral tubes when wetted; endosperm abundant; embryo straight; cotyledons flat; radicle inferior.

About 20 genera and over 200 species, most abundant in western America. Calyx distended and at length ruptured by the ripening capsule.

Calvx scarious between the lobes.

Corolla salverform; leaves opposite, entire.

Seeds not mucilaginous when wetted; mostly perennials with large flowers; leaves opposite.

Seeds mucilaginous when wetted; annuals; floral leaves alternate; flowers small.

Corolla funnelform, tubular, salverform or campanulate; leaves alternate or opposite.

Calyx not scarious between the lobes; leaves alternate, deeply cleft.

4. Leptodactylon.

Calvx not distended nor ruptured by the capsule; leaves alternate.

Calyx-teeth herbaceous, not spinulose-tipped. Stamens declined; leaves pinnate.

Stamens straight and leaves entire in our species.

Calyx-teeth spinulose-tipped; leaves pinnatifid.

5. Polemonium.

6. Collomia.

7. Naverretia.

I. PHLOX L. Sp. Pl. 151. 1753.

Perennial or rarely annual, erect or diffuse herbs, with opposite entire leaves, or some of the upper ones alternate, and large blue purple red or white flowers, in terminal cymes or cymose panicles. Calyx tubular or tubular-campanulate, 5-ribbed, 5-cleft, the lobes acute or acuminate, mostly scarious-margined and the sinuses commonly scarious. Corolla salverform, the tube narrow, the limb 5-lobed; lobes obovate, orbicular or obcordate, spreading. Stamens straight, short, unequally inserted on the corolla-tube, included. Ovary oblong or ovoid, 3-celled; style usually slender; ovules 1-4 in each cavity. Capsule ovoid, 3-valved, at length distending and rupturing the calyx-tube. Seeds usually only 1 in each cavity of the capsule, ovoid, wingless or narrowly winged, not emitting spiral threads when wetted. [Greek, flame.]

About 40 species, natives of North America and Russian Asia, many of them widely cultivated. Besides the following, some 24 others occur in the southern and western parts of North America. Type species: Phlox glaberrima L.

Leaves flat, ovate, oblong, lanceolate or linear. Cymes panicled; flowers short-pedicelled or sessile.

Calyx-teeth subulate.

Stem glabrous or puberulent; leaves lanceolate to oblong. Stem villous, glandular above; leaves ovate to ovate-lanceolate.

Calyx-teeth lanceolate, acute: leaves lanceolate or ovate, acuminate. Cymes corymbose, simple, or flowers scattered.

Flowering stems erect or ascending, simple.

Plants glabrous or nearly so.

Leaves ovate or oblong; calyx-teeth acute.

Leaves lanceolate or linear; calyx-teeth subulate-lanceolate. Plants pubescent, hirsute or villous.

Stems erect or ascending; no prostrate sterile shoots. Leaves linear or lanceolate, acuminate, spreading.

Leaves linear-oblong, acute or obtuse, nearly erect.

Stems ascending or reclining; sterile shoots prostrate.

Lower leaves and those of the sterile shoots oblong or ovate. Lower leaves and those of the sterile shoots obovate.

Stems diffusely branched, usually creeping; leaves narrow.

Corolla-lobes cleft to or about the middle.

Corolla-lobes cleft only at the apex.

Corolla-lobes rounded; western.

Leaves subulate, fascicled or crowded; plants low. Stems creeping or ascending; flowers cymose; eastern.

Corolla-lobes shallowly emarginate; plant not glandular.

Corolla-lobes deeply emarginate; upper part of plant glandular. Densely tufted; flowers mostly solitary; western.

Leaves densely white-woolly, I" long; plant moss-like.

Leaves less woolly or merely ciliate, 2"-6" long.

Corolla-tube shorter than or equalling the calyx.

Corolla-tube longer than the calyx.

1. P. paniculata. 2. P. amplifolia. 3. P. maculata.

- 4. P. ovata.
- 5. P. glaberrima.
- 6. P. pilosa.
- 7. P. amoena.
- 8. P. divaricata. 9. P. stolonifera.
- 10. P. bifida.
- 11. P. Stellaria. 12. P. Kelseyi.

- 13. P. subulata. 14. P. Brittonii.
- 15. P. bryoides.
- 16. P. Hoodii.
- 17. P. Douglasii.

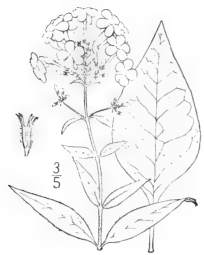
1. Phlox paniculàta L. Garden Phlox. Fig. 3454.

Phlox paniculata L. Sp. Pl. 151. 1753.

Stem erect, stout or slender, simple or branched above, glabrous or puberulent, 2°-6° high. Leaves thin, sessile or short-petioled, oblong to oblong-lanceolate, acute or acuminate at the apex, narrowed at the base, or the uppermost subcordate, 2'-6' long, ½'-1½' wide; flowers short-pedicelled in compact paniculate cymules, the inflorescence often 12' long; calyx-teeth subulate, glabrous, puberulent or glandular, more than one-half as long as the tube; corolla pink, purple or white, its lobes broadly obovate, rounded, entire, shorter than its tube; capsule oval, obtuse, slightly longer than the ruptured calyx-tube.

In woods and thickets, Pennsylvania to Florida, Illinois, Kansas and Louisiana. Freely escaped from gardens in the north and east. Consists of many races, differing in leaf-form, size and color of flowers, and in pubescence. July-Sept.





2. Phlox amplifòlia Britton. Large-leaved Phlox. Fig. 3455.

Phlox amplifolia Britton, Man. 757. 1901.

Stem villous or glandular-villous, at least above, $2^{\circ}-3^{\downarrow}$ ° high. Leaves large and broad, $2^{\downarrow}/6$ ′ long, $1^{\downarrow}/2^{\downarrow}/2^{\downarrow}$ wide, roughish above, the upper sessile, the lower ones, or some of them, narrowed, usually abruptly, into winged petioles which are sometimes one-third as long as the blade: flowers similar to those of P. pan culata, the inflorescence often 1° long; calyx glandular-villous; corolla-tube glabrous, the lobes obovate, rounded or retuse; capsules 4″-5″ long.

Woods and thickets, Indiana to Missouri, Kentucky and Tennessee. June-Aug.

3. Phlox maculàta L. Wild Sweet-William. Fig. 3456.

Phlox maculata L. Sp. Pl. 152. 1753. Phlox suaveolens Ait, Hort, Kew, 1: 206. 1789.

Stem slender, erect, simple or branched above, glabrous or puberulent, usually flecked with purple, 1½°-3° high. Leaves lanceolate or the upper ovate-lanceolate, glabrous, rather firm, long-acuminate, sessile, rounded or subcordate at the base, 2′-5′ long, widest just above the base, the lowest sometimes linear-lanceolate; flowers short-pedicelled, the compact cymules forming an elongated narrow thyrsoid panicle; calyxteeth triangular-lanceolate, acute, or acuminate, about one-fourth the length of the tube; corolla pink or purple, rarely white, its lobes rounded, shorter than the tube; capsule similar to that of the two preceding species.

In moist woods and along streams, Connecticut to Florida, Ohio, Minnesota and Mississippi. Occasionally escaped from gardens further north. P. maculata var. cándida Michx. (P. suavèolens Ait.) is a race with white flowers and unspotted stem, occurring with the type. June-Aug.



4. Phlox ovàta L. Mountain Phlox. Fig. 3457.

Phlox ovata L. Sp. Pl. 152. 1753.

Phlox carolina L. Sp. Pl. Ed. 2, 216. 1762.

Glabrous or nearly so throughout; stems simple, slender, ascending from a decumbent base, 1°-2° high. Leaves rather firm, the upper ovate or ovate-lanceolate, sessile by a rounded or subcordate base, acute at the apex, 1'-2' long, the lower and basal ones longer, oblong or ovate-oblong, acute at both ends, narrowed into slender often margined petioles; flowers short-pedicelled in corymbed or sometimes simple cymes; calyxteeth lanceolate or triangular-lanceolate, acute, or acuminate, one-third to one-half the length of the tube; corolla pink or red, its lobes obovate, rounded, entire.

In woods, Pennsylvania to North Carolina, Georgia and Alabama, mostly in the mountains. May-Aug.

5. Phlox glabérrima L. Smooth Phlox. Fig. 3458.

Phlox glaberrima L. Sp. Pl. 152. 1753.

Glabrous or nearly so throughout; stem simple, slender, erect or ascending, 1°-3° high. Leaves lanceolate or linear, rather firm, mostly I-nerved, acuminate at the apex, narrowed at the base, 1½'-4' long, 2"-6" wide, sessile, or the lowest linear or oblong, obtusish, shorter, and short-petioled; flowers short-pedicelled, the cymules corymbed; calyx-teeth subulate-lanceolate, one-third to one-half the length of the tube; corolla commonly pink, its lobes obovate, rounded or obcordate, longer than the tube.

In open woods and on prairies, Virginia to Illinois, Wisconsin, Florida, Mississippi, Missouri and Arkansas, Ascends to 2200 ft, in Virginia. May-July.



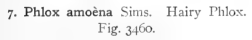
6. Phlox pilòsa L. Downy or Prairie Phlox. Fig. 3459.

Phlox pilosa L. Sp. Pl. 152. 1753.

Soft downy or hairy, often glandular; stem erect or ascending, simple or branched, slender, 1°-2° high. Leaves linear or lanceolate, spreading or divaricate, long-acuminate, 1'-4' long, 1½"-4" wide, sessile, the base narrowed or rounded; cymules corymbed; flowers short-pedicelled; calyx glandular, viscid, its teeth setaceous-subulate, longer than the tube; corolla pink, purple or white, its lobes obovate, entire, the tube usually pubescent; capsule shorter than the calyx.

In dry soil, Ontario to Manitoba, Connecticut, New Jersey, Florida, Arkansas and Texas. Hairy phlox. Sweet-william. April-June.

Phlox argillàcea Clute & Ferriss is a recently described relative or race of this species, growing on prairies in Indiana and Illinois.



Phlox amoena Sims, Bot. Mag. pl. 1308. 1810.

Usually quite hairy; stems simple, slender, ascending, 6'-18' high. Leaves linear-oblong to ovate-oblong, sessile, acute or obtuse at the apex, mostly narrowed at the base, nearly erect, $\frac{1}{2}'-2'$ long, $1\frac{1}{2}''-2\frac{1}{2}''$ wide, the lowest much shorter; flowers very nearly sessile in a dense terminal simple or somewhat compound cyme, which is subtended by the uppermost pair of leaves; calyx hirsute, its teeth subulate, as long as or shorter than the tube; corolla pink or white, its lobes obovate, entire or rarely emarginate, shorter than the glabrous tube.

In dry soil, Virginia to Kentucky, Tennessee, Florida and Alabama. April-June.



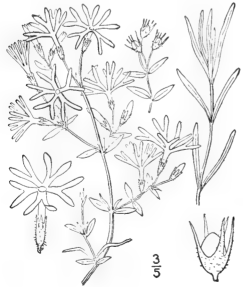


9. Phlox stolonifera Sims. Crawling Phlox. Fig. 3462.

Phlox stolonifera Sims, Bot. Mag. pl. 563. 1802. Phlox reptans Michx. Fl. Bor. Am. 1: 145. 1803.

Hirsute or pubescent; stems slender, diffuse, producing sterile creeping leafy shoots from the base. Leaves of the sterile shoots obovate, obtuse at the apex, 1'-3' long, narrowed at the base into petioles; flowering stems 4'-10' high, their leaves oblong or lanceolate, acute or obtuse, smaller; flowers in a simple or barely compound cyme, slender-pedicelled; calyx-teeth linear-subulate, as long as the tube or longer; corolla pink, purple or violet, its lobes rounded, mostly entire, about one-half the length of the tube; capsule subglobose, 1½" high.

In woods, Pennsylvania to Georgia and Kentucky, mainly in the mountains. Ascends to 4500 ft. in Virginia. April-June.



8. Phlox divaricàta L. Wild Blue Phlox. Fig. 3461.

Phlox divaricata L. Sp. Pl. 152, 1753.

Finely viscid-pubescent; stems ascending or diffuse, slender, producing creeping or ascending leafy shoots from the base. Leaves of the sterile shoots oblong or ovate, obtuse, I'-2' long, those of the flowering stems lanceolate, ovate-lanceolate, or oblong, mostly acute or acutish; flowers pedicelled in open corymbed cymules, faintly fragrant; calyx-teeth subulate, longer than the tube; corolla bluish, its lobes obcordate, emarginate or entire, not much longer than the tube, sometimes shorter; capsule oblong-globose, about 2" high.

In moist woods, Quebec to Ontario, Minnesota, Pennsylvania, Florida, Louisiana and Arkansas. Ascends to 3700 ft. in Virginia. Sometimes called wild sweet william. April-June.



10. Phlox bífida Beck. Cleft Phlox. Fig. 3463.

P. bifida Beck, Am. Journ. Sci. 11: 170. 1826.

Puberulent or pubescent; stems diffuse, somewhat woody, much branched, slender, often 1° long, the branches erect or ascending, 4'-8' high. Leaves of sterile shoots linear, sessile, 1'-2' long, 1"-2" wide, acute, those of flowering branches linear-oblong or lanceolate, much shorter; flowers in simple cymes or solitary in the axils, slender-pedicelled; pedicels 3"-12" long; calyx-teeth lanceolate-subulate, somewhat longer than the tube; corolla pale purple, its lobes as long as the tube or somewhat shorter, cuneate, cleft to about the middle into linear or oblong obtuse diverging segments; capsule oblong-globose, 1"-1½" high.

In dry places, Indiana to Tennessee, Michigan and Missouri. April-June.

11. Phlox Stellària A. Gray. Chickweed Phlox. Fig. 3464.

Phlox Stellaria A. Gray, Proc. Am. Acad. 8: 252. 1870.

Glabrous or puberulent; stems diffuse, somewhat woody, much branched, the branches nearly erect, 3'-8' high. Leaves all linear, or linear-lanceolate, sessile, acute, 1'-2' long, 1''-1½'' wide; flowers in simple cymes or solitary in the axils, slender-pedicelled; calyxteeth subulate-lanceolate, shorter than the tube; corolla pale blue or nearly white, its lobes cuneate, 2-lobed at the apex, nearly as long as the tube.

On cliffs, southern Illinois and Kentucky and in Tennessee. April-May.

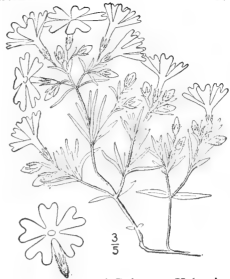


13. Phlox subulàta L. Ground or Moss Pink. Fig. 3466.

Phlox subulata L. Sp. Pl. 152. 1753.

Pubescent or becoming glabrate. Stems tufted, forming mats, diffuse, much branched, the branches 2'-6' long. Leaves persistent, subulate-linear, linear-lanceolate or linear-oblong, acute or acuminate, 4"-10" long, ½"-1" wide, spreading, ciliate, rigid, commonly fascicled at the nodes; flowers in simple cymes, slender-pedicelled; calyx-teeth subulate from a broader base, about as long as the tube; corolla pink, purple or white, with a darker eye, its lobes emarginate or entire, shorter than the tube; capsule oblong, nearly 2" high.

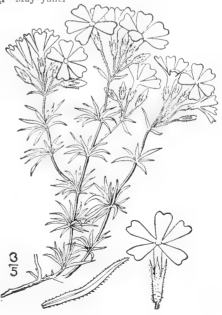
In dry sandy or rocky soil, New York to Florida, west to Michigan and Kentucky. Ascends to 3500 ft. in West Virginia. Wild or mountain-pink. Flowering moss. April-June.



12. Phlox Kélseyi Britton. Kelsey's Phlox. Fig. 3465.

P. Kelseyi Britton, Bull. Torr. Club 19:225. 1892. Many-stemmed from a woody root, the stems spreading, creeping, or ascending, sometimes 8' long, glabrous, or slightly pubescent above, very leafy. Leaves oblong, or linear-oblong, sessile, glabrous, or nearly so 3'-12' long, 1''-2'' wide, or the upper longer and narrower, thick, rigid, the apex spinose-mucronate, the revolute margins ciliate; flowers sessile or short-peduncled; peduncles and calyx somewhat glandular-pubescent or glabrous; calyx-teeth subulate, as long as the tube or longer; corolla-tube somewhat exceeding the calyx, the limb about 8'' broad, blue or lilac, the obovate-cuneate lobes rounded or truncate.

North Dakota to Nebraska, Montana and Wyoming. May-June.





14. Phlox Brittònii Small. Britton's Phlox. Fig. 3467.

Phlox Brittonii Small, Bull. Torr. Club 27: 279. 1900.

Glandular-pilose, deep green; stems copiously branched, forming wide mats. Leaves numerous, with small ones often clustered in the axils of the larger, subulate or narrowly linear-subulate, $2\frac{1}{2}$ "-5" long, ciliate, especially near the base; calyx glandular-pubescent like the branches, the lobes subulate, about as long as the tube; corolla mainly white, the limb 12-13 mm. broad, its lobes cuneate, much shorter than the tube, with 2 pale magenta spots at the base, cleft by a V-shaped sinus, a minute tooth in each sinus; capsule oblong, 2" high.

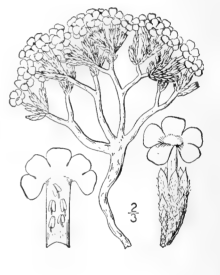
On dry mountain slopes, Virginia, West Virginia and North Carolina, May.

15. Phlox bryoides Nutt. Moss Phlox. Fig. 3468.

Phlox bryoides Nutt. Journ. Acad. Phila. (II.) 1: 153-1848.

Depressed, shrubby, moss-like, densely branched from a deep woody root, forming compact tufts 2'-3' high. Leaves minute (about I'' long), closely imbricated in 4 ranks, copiously white-woolly, triangular-lanceolate, pale, acute, the margins infolded; flowers solitary and sessile at the ends of the branches, about $2\frac{1}{2}''$ long; tube of the corolla longer than the calyx, its lobes broadly cuneate, entire.

On dry hills, western Nebraska, Colorado and Wyoming. May-July.



16. Phlox Hoódii Richards. Hood's Phlox. Fig. 3469.

Phlox Hoodii Richards, App. Frank, Journ, 733, pl. 28, 1823.

Densely tufted and branched from a woody root, 2'-4' high. Leaves imbricated, erect, rigid, subulate, mucronate, somewhat woolly or ciliate, becoming glabrate, 2''-6'' long; flowers solitary and sessile at the ends of the branches, about 5'' long; calyx-teeth lanceolate, acuminate, rigid, longer than the tube; tube of the corolla shorter than or equalling the calyx, its lobes obovate, entire.

In dry sandy or rocky soil, North Dakota to Manitoba, Alberta, western Nebraska and Wyoming. May-July.



17. Phlox Douglásii Hook. Douglas' Phlox. Fig. 3470.

P. Douglasii Hook. Fl. Bor. Am. 2: 73. pl. 158. 1834. Phlox Douglasii andicola Britton, Mem. Torr. Club

5: 269. 1894.
Philox Douglasti longifolia A. Gray, Proc. Am. Acad.
8: 254. 1870. Not P. longifolia Nutt.

Similar to the preceding species; leaves pubescent or glabrous, less imbricated, sometimes spreading, rigid, usually fascicled at the nodes, 4"-12" long. Flowers solitary and sessile or short-pedicelled at the ends of the branches, 5"-8" long; calyx-teeth narrowly lanceolate, acuminate, about equalling the tube; tube of the purple or white corolla longer than the calyx, its lobes obovate, entire.

Dry soil, Nebraska and Montana to Utah, California and British Columbia. May-July.



MICROSTERIS Greene, Pittonia 3: 300. 1898.

Much-branched annual herbs, with entire leaves, all but the floral ones opposite, the small flowers solitary or in pairs in the upper axils. Calyx mostly campanulate, 5-cleft, scarious between the lobes. Corolla salverform, with a slender tube and a 5-lobed limb. Stamens short. Ovary 3-celled. Capsule at length distending and rupturing the calyx-tube. Seeds few and large, mucilaginous when wetted, but not emitting spiral tubes. [Greek, small Steris.]

About 6 species, of western North America. Type species: Microsteris grácilis (Dougl.) Greene.



1. Microsteris micràntha (Kellogg) Greene. Small-flowered Microsteris. Fig. 3471.

Collomia micrantha Kellogg, Proc. Cal. Acad. 3: 18.

M. micrantha Greene, Pittonia 3: 303. 1898.

Annual, pubescent, at length corymbosely much branched, 2'-6' high, the branches ascending. Lower and basal leaves oblong to spatulate, obtuse, commonly opposite and nearly sessile, the upper linear or lanceolate, sessile, ½'-1' long, 1"-2" wide, opposite or alternate, entire; cymes 1-5-flowered: calyx-lobes linear-subulate, usually longer than the tube; corolla about 4" long, the tube yellowish, narrow, equalling or slightly longer than the calyx, the lobes purple or violet, short; ovules 2 or 3 in each cavity; capsule oblong, obtuse, as long as or longer than the calyx-

In dry or moist soil, western Nebraska to Wyoming, Colorado, New Mexico, Arizona and California. In our first edition referred to the northwestern M. gracilis (Dougl.) Greene. April-Aug.

GILIA R. & P. Prodr. Fl. Per. 47. 1798.

Herbs with opposite or alternate, entire pinnatifid palmatifid or dissected leaves. Flowers small or large, solitary, cymose, capitate, thyrsoid, or paniculate. Calyx campanulate or tubular, 5-toothed or 5-cleft, the sinuses scarious. Corolla funnelform, tubular, campanulate, rotate or salverform, 5-lobed, the lobes ovate, oblong, or obovate. Stamens equally or unequally inserted on the corolla, included or exserted. Ovary oblong or ovoid, 3-celled; ovules solitary or several in each cavity. Capsule ovoid or oblong, 3-celled, at length distending and rupturing the calyx. Seed-coat commonly mucilaginous when wetted, in some species emitting thread-like tubes. [Named for Philip Gil, a Spanish botanist.]

About 100 species, natives of America. Besides the following, many others occur in the southern and western parts of North America. Type species: Gilia laciniata R. & P.

Corolla funnel-form to salverform; leaves pinnatifid or pinnately divided, the segments linear, not rigid.

Flowers thyrsoid-paniculate or corymbose-paniculate.

Corolla 1'-2' long; plants 1°-4° tall.

Flowers paniculate, white. Flowers narrowly thyrsoid, red. Corolla 3"-5" long, violet or blue. Flowers narrowly thyrsoid-spicate.

1. G. longiflora.

2. G. aggregata. 3. G. pinnatifida.

4. G. spicata.

Flowers in dense or capitate cymes, or heads; flower-clusters leafy-bracted.

Perennial; corolla-tube not longer than the calyx.

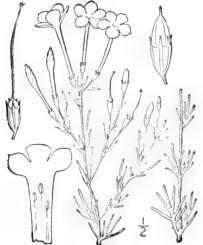
Annual; corolla-tube 2-3 times as long as the calyx.

Corolla rotate; leaf-segments acicular.

5. G. iberidifolia. 6. G. pumila.

7. G. acerosa.

1. Gilia longiflòra (Torr.) Don. White-flowered Gilia. Fig. 3472.



Cantua longiflora Torr. Ann. Lyc. 2: 221. 1827. Gilia longiflora Don, Gard. Dict. 4: 245. 1838. Collomia longifl. A. Gray, Proc. Am. Acad. 8: 261. 1870.

Annual, glabrous, paniculately branched, 1°-2° high. Leaves all alternate, sessile, 1′-2½′ long, pinnately divided into linear-filiform segments or the uppermost entire; flowers numerous, white, paniculate, about 2′ long; calyx-teeth triangular-lanceolate, acuminate, shorter than the tube; corolla salverform, its tube narrow, 4 or 5 times as long as the orbicular or ovate, rounded or pointed, spreading lobes; stamens unequally inserted; ovules 8-12 in each cell; capsule narrowly oblong, exceeding or equalling the calyx; seed-coat mucilaginous and emitting spiral threads when wetted.

In dry soil, Nebraska and Colorado to Texas and Arizona, May-Sept.

Gilia rùbra (L.) Heller (Gilia coronopifòlia Pers.), a related species with less spreading corolla-lobes, is commonly cultivated, and rarely escapes from gardens to roadsides and waste grounds.

2. Gilia aggregàta (Pursh) Spreng. Scarlet Gilia. Fig. 3473.

Cantua aggregata Pursh, Fl. Am. Sept. 147. 1814. Gilia aggregata Spreng, Syst. 1: 626. 1825.

Biennial, pubescent or puberulent; stem simple or sparingly branched, 2°-4° high, leafy at least below. Leaves alternate, the basal often tufted, mostly petioled, 1'-3' long, pinnately parted into narrowly linear segments; inflorescence narrowly thyrsoid-paniculate, often 12' long; flowers sessile or very nearly so in small peduncled clusters, scarlet or red; corolla tubular-funnelform, the tube 1'-1½' long, slightly thicker upward, the limb cleft into ovate or lanceolate acute or acuminate spreading or recurved lobes; stamens unequally or about equally inserted in the throat; ovules numerous; seeds mucilaginous and emitting spiral threads when wetted.

In dry soil, western Nebraska (according to Coulter) to Texas and Mexico, west to British Columbia and California, June-Aug.

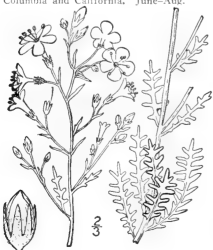


 Gilia pinnatífida Nutt. Small-flowered Gilia. Fig. 3474.

Gilia pinnatifida Nutt.; A. Gray, Proc. Am. Acad. 8: 276. 1870.

Biennial or perennial from a deep root, much branched, viscid-glandular, 6'-2° high. Leaves thick, pinnatifid, the basal tufted, 1'-3' long, the segments linear-oblong, sometimes toothed, obtuse or acutish, 2"-6" long, those of the stem alternate, smaller, the uppermost minute and entire; flowers very numerous, small, paniculate, some sessile, some petioled; calyx 5-lobed, the lobes lanceolate to ovate; corolla salverform, 3"-5" long, the limb violet or blue, its white tube longer than the calyx and its obovate lobes; stamens exserted; seeds not mucilaginous nor emitting spiral threads when wetted.

In sandy soil, western Nebraska and Wyoming to New Mexico. Has been mistaken for G. inconspicua, June-Aug.



4. Gilia spicàta Nutt. Spicate Gilia. Fig. 3475.

Gilia spicata Nutt Journ. Acad. Nat. Sci. Phila. (II.) 1: 156. 1848.

Perennial, woolly-tomentose; stems erect, rather stout, simple, solitary, or 2-4 from the woody root, 6'-18' high. Leaves alternate, narrowly linear, pinnately parted into 3-5 linear segments, or some or many of them entire, 1'-2' long; flowers in an elongated narrow spicate thyrsus, sessile in small clusters, purplish, 4"-6" long; tube of the corolla somewhat exceeding the calyx, considerably longer than the ovate-oblong lobes; calyx-lobes acuminate; anthers equally inserted in the throat.

In dry soil, western Nebraska to Wyoming and Utah. May-Aug.



5. Gilia iberidifòlia Benth. Round-headed Gilia. Fig. 3476.

Gilia iberidifolia Benth, in Hook, Kew. Journ. Bot. 3: 290, 1851.

Perennial by a deep root, woolly-tomentose, at least when young, branched from the base or also above, 3'-18' high. Leaves mostly petioled, ½'-2' long, pinnately divided into 3-9 narrowly linear sharp-pointed segments, or the uppermost entire; flowers white, densely capitate-clustered, 2"-3" long, the clusters bracted by the upper leaves, ½'-1' broad, sometimes corymbed; calyx-lobes awn-like; corolla-tube about the length of the calyx, slightly longer than the oval lobes; filaments equally inserted in or below the sinuses of the corolla; ovules 1-4 in each cavity.

In dry soil, South Dakota to Nebraska, Colorado, California, Montana and Idaho. In our first edition included in the similar G. congesta Hook. May-Aug.



6. Gilia pùmila Nutt. Low Gilia. Fig. 3477.

Gilia pumila Nutt. Journ. Acad. Nat. Sci. Phila. (II.) 1: 156. 1848.

Annual, branched from the base and sometimes also above, woolly at least when young, 3'-8' high. Leaves alternate, thick, $\frac{1}{2}'-1'$ long, pinnately divided into linear mucronulate sometimes lobed segments, or the uppermost entire; flowers in dense or at length looser simple or compound cymes, sessile; corolla 3''-4'' long, its tube about 3 times the length of the lobes and twice as long as the calyx; calyx-lobes awn-like; stamens inserted in or below the sinuses of the corolla, somewhat exserted; ovules 5 or 6 in each cavity.

In dry soil, western Nebraska to Texas, Idaho, Nevada and New Mexico. April-June.

Gilia tricolor Benth., of California, admitted into our first edition as recorded escaped frem gardens to roadsides at Lincoln, Nebraska, is not known to have become established within our area.





Gilia aceròsa (A. Gray) Britton. Needle-leaved Gilia. Fig. 3478.

G. rigidula var. acerosa A. Gray, Proc. Am. Acad. 8: 280. 1870.

Gara acerosa Britton, Man. 761. 1901.

Perennial, from a woody base, 4'-7' high, glandular-pubescent, bushy-branched, the slender branches erect-ascending. Leaves I' long or less, pinnately parted into 3-7 acicular entire segments; flowers scattered, on slender pedicels I' long or less; corolla rotate, about 10" wide, its lobes rounded at the apex, abruptly contracted at the base; filaments filiform; anthers oblong; capsule about as long as the calyx-tube.

Rocky and gravelly soil, Kansas to Texas, Mexico and New Mexico. April-Aug.

4. LEPTODÁCTYLON H. & A. Bot. Beech. Voy. 369. 1841.

Low perennial herbs, somewhat woody, with alternate deeply pinnatifid or palmatifid leaves, their segments subulate and spinescent, the rather large flowers terminal, clustered or solitary. Calyx 4–5-lobed, the lobes spinescent, the sinuses not scarious but membranous. Corolla funnelform, 4–5-lobed, the lobes somewhat spreading. Stamens short. Capsule at length distending the calyx-tube, many-seeded. [Greek, referring to the deeply divided leaves.]

Three or four species, natives of western North America. Type species: Leptodactylon californicum H. & A.

1. Leptodactylon caespitòsum Nutt. Tufted Sharp-leaved Gilia. Fig. 3479.

L. caespitosum Nutt. Journ. Acad. Phila. II. 1: 157. 1847.

Gilia pungens caespitosa A. Gray, Proc. Am. Acad. 8: 268, 1870.

Gilia caespitosa A. Nelson, Bull. Torr. Club 25: 546. 1898, Not A. Gray.

Much branched and tufted from a thick buried woody base, 3'-5' high. Leaves densely fascicled and imbricated, 3-5-parted, 4" long or less, the segments subulate, spinulose-tipped, glabrous, or the margins ciliate; bases of the old leaves persistent; calyx about half as long as the corolla-tube, 4-lobed, the lobes subulate; corolla white or yellowish, salverform, the tube about 6" long, the limb 4-lobed; stamens 4.

Dry bluffs, western Nebraska and Wyoming. June-Sept.

34

Leptodactylon pungens Nutt. [Gilia pungens (Torr.) Benth.], of western North America, illustrated in our first edition, where the above species was regarded as a variety of it, is not known to occur within our area.

5. POLEMONIUM [Tourn.] L. Sp. Pl. 162. 1753.

Perennial or rarely annual herbs, with alternate pinnate membranous leaves, and mostly large cymose-paniculate or thyrsoid flowers. Calyx herbaceous, not angled nor ribbed, campanulate, 5-cleft to about the middle, accrescent in fruit, the segments lanceolate or ovate, entire, erect or connivent over the capsule. Corolla tubular-campanulate or funnelform, rarely rotate, blue, white or yellow, the limb 5-lobed. Stamens about equally inserted near the base of the corolla, declined, the filaments slender, often pilose at the base. Ovary ovoid; ovules few or several in each cavity. Capsule ovoid, obtuse, 3-valved. Seeds wingless, or narrowly winged, mucilaginous and emitting spiral threads when wetted. [Name not explained.]

About 15 species, natives of the cooler parts of the north temperate zone. Besides the following, some 10 others occur in the western parts of North America. Type species: Polemonium coeruleum L.

Anthers exserted; flowers 8''-10'' broad; stem erect. Anthers included; flowers 5''-6'' broad; stem reclining.

r. Polemonium Van Brúntiae Britton. American Jacob's Ladder. Fig. 3480.

Polemonium coeruleum A, Gray, Man. Ed. 4, App. 1863. Not L. 1753. Polemonium Van Bruntiae Britton, Bull. Torr. Club 19: 224, pl. 131. 1892.

Rootstock stout, horizontal, clothed with fibrous roots. Stems erect, glabrous below, somewhat glandular-pubescent above, 1½°-2½° high, leafy to the top; leaflets of the lower leaves short-stalked or sessile, ovate or lanceolate, acute, ½′-1½′ long, those of the upper fewer, the uppermost leaves 3-5-foliolate or simple; cymose clusters panicled or solitary, rather loosely 3-5-flowered; pedicels 2″-4″ long; flowers bluish-purple, 8″-10″ broad; corollalobes rounded; calyx 5-lobed to about the middle, much enlarged in fruit, the lobes acute; stamens exserted; ovules 3 or 4 in each cavity; capsule several-seeded.



In swamps and along streams, Vermont and northern New York to Maryland. Differs from the Old World *P. coeruleum* L. in its stout rootstocks, more leafy stem, exserted stamens, and rounded corolla-lobes. May-July.

2. Polemonium réptans L. Greek Valerian. Blue-bell. Fig. 3481.

Polemonium reptans L. Syst. Ed. 10, no. 1. 1759.

Glabrous or very nearly so throughout, usually not more than 1° high; stems weak, slender, at length reclining or diffuse, the rootstock short. Leaflets oblong, ovate-oblong, or lanceolate-oblong, ½'-1½' long, the uppermost leaves 3-5-foliolate or simple; flowers blue, 5"-8" broad; calyx 5-lobed, its lobes obtuse or acute; stamens not exserted; ovules 3 or 4 in each cavity; seeds about 3 in each capsule.

In woods, New York to Minnesota, south to Georgia and Kansas. Ascends to 2200 ft, in Virginia. April—May, American abscess-root. Sweat-root, Americanor creeping great-valerian.

6. COLLÒMIA Nutt. Gen. 1: 126. 1818.

Annual or rarely perennial herbs, with alternate mostly entire leaves, and purple white or reddish capitate or cymose flowers. Calyx obpyramidal or cup-shaped, 5-cleft, scarious in the sinuses, accrescent in fruit, not distended by nor ruptured by the ripening capsule, its

lobes lanceolate or triangular, entire, erect, the sinuses often at length enlarged into a revolute lobe. Corolla tubular-funnelform or salverform, the limb 5-lobed, spreading, the lobes obtuse. Stamens unequally inserted on the tube of the corolla, mostly straight, the filaments unequal. Ovules 1 or few in each cavity. Capsule oval to obovoid. Seeds of most species mucilaginous and emitting spiral threads when wetted. [Greek, gluten, referring to the glutinous seeds when wetted.]

About 15 species, natives of western America. Besides the following typical one, some 10 others occur in the western United States and British Columbia.



Collomia lineàris Nutt. Narrow-leaved Collomia. Fig. 3482.

Collomia linearis Nutt. Gen. 1: 126. 1818. Gilia linearis A. Gray, Proc. Am. Acad. 17: 223. 1882.

Annual, viscid-puberulent; stem erect, leafy, simple or branched, slender, 3'–18' high. Leaves linear-oblong, lanceolate or linear-lanceolate, entire, acuminate at the apex, narrowed at the base, sessile, or the lower short-petioled, 1'–2½' long, 1½"-6" wide; flowers 5"-7" long, numerous in terminal capitate leafy-bracted clusters; calyx-lobes triangular-lanceolate, acute; corolla light purple or nearly white, the tube very slender, longer than the calyx, the lobes 1"-2" long; capsule at maturity about as long as the calyx.

In dry soil, Manitoba to Minnesota and Nebraska, west to British Columbia, Arizona and California. Also in Quebec and New Brunswick. May-Aug.

7. NAVARRÈTIA R. & P. Fl. Per. 2: 8. 1799.

Annual glabrous or viscid-pubescent herbs, with alternate spinose-pinnatifid leaves, or the lowest entire, and numerous small flowers in dense terminal bracted clusters. Calyx prismatic or obpyramidal, the tube 5-angled, 5-cleft, not accrescent in fruit, not distended by nor ruptured by the ripening capsule, the sinuses scarious, the lobes mostly unequal, erect or spreading, spiny-tipped, entire, or often toothed. Corolla tubular-funnelform or salverform, 5-lobed, the lobes oval or oblong. Stamens straight or declined, equally inserted in or below the throat of the corolla. Ovary 2-3-celled; ovules solitary, few or several in each cavity. Capsule 1-3-celled, dehiscent or indehiscent. Seeds mostly mucilaginous and emitting spiral threads when wetted. [In honor of Navarrete, a Spanish physician.]

About 24 species, natives of western America. Besides the following, some 20 others occur in the western United States. Type species: Navarretia involucràta R. & P.

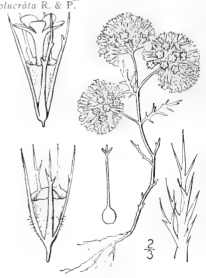
r. Navarretia mínima Nutt. Small Navarretia. Fig. 3483.

Navarretia minima Nutt, Journ. Acad. Nat. Sci. Phila. (II.) 1: 160. 1848.

Gilia minima A. Grav. Proc. Am. Acad. 8: 269. 1870.

Depressed, tufted, somewhat pubescent; stem usually branched, 1'-3' high. Leaves sessile, ½'-1' long, 1-2-pinnatifid into almost filiform rigid acicular segments; flowers about 2" long, white, densely capitate; calyx-lobes awl-shaped, mostly toothed, about as long as the tube and equalling the corolla, the sinuses more or less white-pubescent; calyx-tube about equalling the indehiscent 1-6-seeded capsule.

In dry soil, Nebraska and South Dakota to Washing ton and Arizona. Summer.



Family 23. HYDROPHYLLÀCEAE Lindl. Nat. Syst. Ed. 2, 271. 1836. WATER-LEAF FAMILY.

Herbs, mostly hirsute, pubescent or scabrous, with alternate or basal, rarely opposite leaves, and perfect regular 5-parted flowers, in scorpioid cymes, spikes or racemes, or rarely solitary. Calyx inferior, deeply cleft or divided, the sinuses sometimes appendaged. Corolla gamopetalous, funnelform, salverform, campanulate, or rotate. Stamens 5, inserted on the tube or base of the corolla, and alternate with its lobes; filaments filiform; anthers ovate, oblong, or linear, mostly versatile, 2-celled, the sacs longitudinally dehiscent. Disk annular or none. Ovary superior, 2-celled, or 1-celled with 2 placentae; styles 2, separate, or partly united; stigmas small, terminal; ovules few or numerous, anatropous or amphitropous. Capsule 1-2-celled, mostly loculicidally 2-valved, rarely septicidally or irregularly dehiscent. Seeds oblong, globose, or angular, usually pitted, rugose or reticulated; endosperm fleshy or cartilaginous; embryo small; cotyledons half-terete or plano-convex.

About 17 genera and 175 species, mostly natives of western North America. Styles united below; ovary 1-celled; leaves mostly lobed or dentate.

Corolla-lobes convolute (rarely imbricated) in the bud; placentae dilated.

Stamens exserted. Stamens not exserted.

Sinuses of the calyx appendaged.

Calyx much enlarged in fruit, its sinuses not appendaged. Corolla-lobes imbricated in the bud; placentae narrow.

Styles distinct to the base; ovary 2-celled; leaves entire.

1. Hydrophyllum.

2. Nemophila.

3. Nyctelea. 4. Phacelia.

5. Nama.

1. H. virginianum.

2. H. macrophyllum.

3. H. appendiculatum.

HYDROPHÝLLUM [Tourn.] L. Sp. Pl. 146. 1753.

Perennial or biennial herbs, with large lobed pinnatifid or pinnately divided leaves, and rather large, white blue or purple flowers, in terminal or lateral peduncled more or less scorpioid cymes. Calyx deeply 5-parted, the segments lanceolate or subulate, the sinuses naked or appendaged. Corolla tubular-campanulate or campanulate, 5-lobed, the lobes convolute in the bud, each with a linear appendage within, which extends to the base of the corolla and is incurved into a groove. Stamens 5, exserted; filaments pilose below or at the base; anthers linear or oblong, versatile. Ovary 1-celled, hispid-pubescent; placentae fleshy, dilated so as to nearly fill the cavity, free from the ovary-wall except at the top and bottom, each enclosing 2 ovules; styles united nearly to the summit. Capsule 2-valved. Seeds 1-4. globose-obovoid. [Greek, water-leaf, referring to the supposed cavity for water in each leaf.]

About 12 species, natives of North America. Type species: Hydrophyllum virginianum L. Leaves, at least the lower, pinnatifid or pinnately divided.

Calyx not appendaged in the sinuses or scarcely so.
Plant sparingly pubescent; leaf-segments acute.
Plant villous-hirsute; leaf-segments blunt.
Calyx with a reflexed appendage in each sinus.

Leaves palmately 5-9-lobed.

Hydrophyllum virginiànum L. Virginia Water-leaf. Fig. 3484.

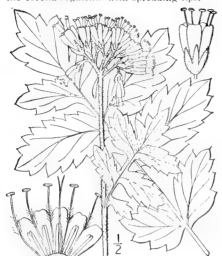
H. virginianum L. Sp. Pl. 146. 1753.

Perennial by scaly rootstocks; stems slender, glabrous or nearly so, simple or sparingly branched, ascending or erect, rather weak, 1°-3° long. Lower and basal leaves longpetioled, 6'-10' long, pinnately divided into 5-7 oblong ovate or ovate-lanceolate, acute or acutish, sharply toothed or incised segments I'-2' long, glabrous or with few scattered hairs; upper leaves similar, short-petioled, smaller, with fewer segments; cymes slender-peduncled, simple or forked, dense or at length open; flowers white or violet, purple, darkest at high altitudes, short-pedicelled; pedicels strigose-pubescent; calyx-segments narrowly linear, hispid, spreading, the sinuses not appendaged; corolla about 4" long, its segments erect; capsule globose, nearly 2" in diameter.

In woods, Quebec to Ontario, South Dakota, South Carolina and Kansas. Ascends to 5000 ft. in North Carolina. Brook-flower. May-Aug.



H. patens Britton, of Minnesota, differs in having the calyx-segments appressed to the corolla, the corolla-segments with spreading tips.



2. Hydrophyllum macrophýllum Nutt. Large-leaved Water-leaf. Fig. 3485.

H. macrophyllum Nutt. Journ. Phila. Acad. 7: 111. 1834.

Perennial by scaly rootstocks, villous-hirsute all over; stem rather stout, 2°-3° high. Lower leaves long-petioled, 8'-12' long, deeply pinnatifid or pinnately divided into 7-13 oval or ovate obtuse coarsely dentate segments I'-3' long; upper leaves similar, smaller, shorter-petioled and with fewer segments; cymes long-peduncled, simple or forked, very dense; peduncles stout; pedicels short; flowers nearly white; calyx cleft to below the middle, its lobes lanceolate, erect, white-hispid, the sinuses not appendaged; corolla 5"-6" long; anthers oblong; capsule globose, densely whitehispid, 12" in diameter, enclosed by the calvx.

In rich woods, Virginia to Ohio, Illinois, Alabama and Tennessee. Ascends to 4000 ft. in Virginia.

3. Hydrophyllum appendiculàtum Michx. Appendaged Water-leaf. Fig. 3486.

H. appendiculatum Michx. Fl. Bor. Am. 1: 134. 1803.

Biennial, rough-hairy all over; stem slender, simple or usually branched, weak, $1^{\circ}-2^{\circ}$ long, somewhat viscid above. Lower and basal leaves long-petioled, pinnatifid or pinnately divided into 5-7 ovate or oval, acute or obtusish, irregularly dentate or incised, membranous segments; upper leaves smaller and shorterpetioled, ovate to orbicular, variously lobed, the lobes acute and dentate; cymes loose, branched, the slender pedicels 4"-10" long; calyx parted to near the base, enlarging in fruit, the segments triangular-lanceolate, acuminate, spreading, with a short reflexed appendage in each sinus; corolla violet or purple, 6"-7" long; stamens little exserted; capsule about 12" in diameter.

In woods, Ontario to New York, North Carolina, west to



4. Hydrophyllum canadénse L. Broadleaved Water-leaf. Fig. 3487.

H. canadense L. Syst. Ed. 10, 919. 1759.

Perennial by scaly rootstocks; stems rather slender, commonly simple, glabrous or nearly so, 1°-2½° high. Leaves nearly orbicular, cordate, sparingly pubescent, at least above, palmately 5-0-lobed, the lower long-petioled, often 12' broad, occasionally with I or 2 pairs of small segments on the petiole; upper leaves smaller, but usually 4'-7' broad; lobes ovate, acuminate, dentate; peduncles shorter than the leaves; cymes dense or becoming loose, simple or forked; pedicels short, nearly glabrous; calyx cleft nearly to the base, its segments linear-lanceolate, acute, nearly or quite glabrous, sometimes with a minute tooth in each sinus; corolla campanulate-rotate, white to purplish anthers linear-oblong; capsule 2" in diameter.

Ontario, Illinois and Kentucky. Ascends to 4000 ft. in Virginia. June-Aug.

2. NEMÓPHILA Nutt. Journ. Phil. Acad. 2: 179. 1822.

Annual diffuse pubescent slender and fragile herbs, with alternate or opposite mostly pinnatifid or lobed leaves. Flowers white, blue or variegated, solitary, peduncled, lateral or terminal. Calyx deeply 5-cleft or 5-parted, with a reflexed or spreading appendage in each sinus. Corolla campanulate or rotate-campanulate, mostly longer than the calyx, usually with 10 small appendages within at the base, the lobes convolute in the bud. Stamens included; anthers ovate or oblong. Ovary 1-celled with placentae similar to those of Hydrophyllum; styles partly united; ovules 2–12 on each placenta. Capsule 2-valved. Seeds 1–4. [Greek, grove-loving.]

About 10 species, natives of North America, mostly Californian. Type species: Nemophila

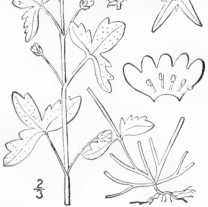
phacelioides Nutt.

Nemophila micrócalyx (Nutt.) F. & M. Small-flowered Nemophila, Fig. 3488.

Ellisia microcalyx Nutt. Trans. Am. Phil. Soc. (II.) 5: 191. 1833-37.
Nemophila microcalyx F. & M. Sert. Petrop. pl. 6. 1846.

Stems very slender, diffuse, branched, 2'-15' long. Leaves membranous, petioled, 1'-2½' long, pinnatifid or pinnately divided into 3-5 obovate cuneate or oblique, obtuse 2-3-dentate or -lobed, approximate or confluent segments, the upper all alternate, the lowest opposite; peduncles slender, 4"-12" long, opposite the leaves, shorter than or equalling the petioles; flowers white or blue, 1½"-2" long; appendages in the sinuses of the calyx minute; calyx scarcely enlarged in fruit; ovules 2 on each placenta; corolla-appendages obsolete or none; anthers oval; capsule about 1½" in diameter, much longer than the calyx, 1-2-seeded.

In woods, Virginia to Florida, west to Arkansas and Texas. April-June.



3. NYCTELEA Scop. Introd. 183. 1777.

[Macrocalyx Trew, Nov. Act. Nat. Cur. 2: 330–332. pl. 7. f. I. Hyponym, 1761.] [Ellisia L. Sp. Pl. Ed. 2, 1662. 1763. Not Syst. Ed. 10, 1121. 1759.]

Annual hirsute or pubescent branching slender herbs, with opposite or alternate, pinnately divided or I-3-pinnatifid leaves, and solitary or racemose small white or bluish flowers. Calyx 5-lobed or 5-parted, spreading, much enlarged in fruit, destitute of appendages in the sinuses. Corolla campanulate or nearly cylindric, shorter than or slightly exceeding the calyx, usually with 5 minute appendages on the tube within, its lobes convolute or imbricated in the bud. Stamens included; anthers oval or oblong. Ovary I-celled; styles united below; ovules 2-4 on each of the placentae, which are similar to those of the two preceding genera. [Name unexplained.]



About 3 species, natives of North America, the following typical.

r. Nyctelea Nyctèlea (L.) Britton. Nyctelea. Fig. 3489.

Ipomoca Nyctelea L. Sp. Pl. 160. 1753. Polemonium (?) Nyctelea L. Sp. Pl. Ed. 2, 231. 1762. Ellisia Nyctelea L. Sp. Pl. Ed. 2, 1662. 1763. Macrocalyx Nyctelea Kuntze, Rev. Gen. Pl. 434. 1891.

Sparingly hirsute-pubescent; stem several times forked, 4-12' high. Leaves pinnately divided, petioled, 2'-4' long, ovate-oblong in outline, the upper alternate, the lower opposite, the segments oblong or lanceolate, dentate, entire or lobed; peduncles slender, I-flowered, opposite the leaves; calyx in flower about 2" long, about equalling the corolla, enlarging, widely spreading and becoming 8"-14" broad in fruit, its lobes lanceolate or ovate-lanceolate, acuminate; fruit at length pendulous; capsule globose, 2"-3" in diameter.

In moist soil, New Jersey to Minnesota, Saskatchewan, Virginia, Nebraska and Kansas. April-July.

4. PHACELIA Juss.; J. F. Gmel. Syst. 330. 1791.

Annual, biennial or perennial, mostly hirsute hispid or scabrous herbs, with alternate entire dentate lobed pinnatifid or dissected leaves, the lowest rarely opposite, and blue purple violet or white flowers in terminal scorpioid cymes or racemes. Calvx 5-lobed, somewhat enlarging in fruit; sinuses not appendaged. Corolla campanulate, nearly rotate, tubular or funnelform, the tube sometimes appendaged within, opposite the lobes, the lobes imbricated in the bud. Stamens exserted or included, attached near the base of the corolla; anthers mostly ovate. Ovary 1-celled, the 2 placentae narrow, affixed to the walls; styles united below; ovules 2 or several on each placenta. Capsule 1-celled, or falsely nearly 2-celled by the intrusion of the placentae, 2-valved. Seeds usually reticulated. [Greek, a cluster, referring to the clustered flowers of some species.]

About 90 species, natives of the New World. Besides the following, some 60 others occur in the western parts of North America. Type species: Phacclia secunda J. F. Gmel. Corolla-lobes entire.

Corolla manifestly appendaged within, between the stamens.

Leaves entire.

Leaves crenate-dentate.

Leaves pinnately divided, or pinnatifid, the segments incised. Racemes loose; pedicels slender; ovules 2 on each placenta. Racemes dense; pedicels short; ovules numerous.

Appendages of the corolla inconspicuous or none.

Filaments pubescent; calyx-lobes oblong, Puberulent; flowers 4"-5" broad, Hirsute; flowers 6"-7" broad,

Filaments glabrous; calyx-lobes linear. Corolla nearly rotate, its lobes fimbriate.

Lobes of the leaves and calyx acute. Lobes of the leaves and calyx obtuse.

I. P. leucophylla. 2. P. integrifolia.

3. P. bipinnatifida. 4. P. Franklinii.

5. P. dubia. 6. P. hirsuta. 7. P. Covillei.

8. P. Purshii. 9. P. fimbriata.

1. Phacelia leucophýlla Torr. Silky Phacelia. Fig. 3490.

Phacelia leucophylla Torr. Frem. Rep. 93. 1845.

Perennial by a stout rootstock, pale, densely silkypubescent, the hairs appressed or ascending. Stem simple or branched, 1°-1½° high; leaves lanceolate to oblong, entire, pinnately veined, 2'-4' long, 4''-12" wide, the lower long-petioled, the upper sessile or nearly so; spike-like branches of the scorpioid cymes very dense, nearly straight and 1'-3' long when expanded; flowers sessile, very numerous, about 4" high; calvx-lobes hispid, oblong-lanceolate or linear, somewhat shorter than the white or bluish, 5-lobed corolla; corolla-appendages conspicuous, in pairs between the filaments; filaments exserted, glabrous; ovules 2 on each placenta; capsule ovoid.

In dry soil, South Dakota to Idaho, British Columbia, Nebraska and Colorado. May-Aug. The species has been taken for *P. heterophylla* Pursh, of the far west, which has spreading brown hairs, some of the leaves usu-

ally pinnatifid, and pilose filaments.

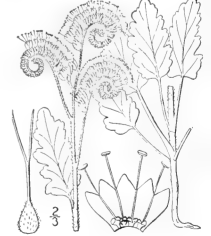


2. Phacelia integrifòlia Torr. Crenateleaved Phacelia. Fig. 3491.

P. integrifolia Torr. Ann. Lyc. N. Y. 2: 222. pl. 3. 1827.

Annual or biennial; stem erect or ascending, rather stout, very leafy, commonly branched above, viscid-hirsute, 6'-2° high. Leaves finely strigose-pubescent, ovate-oblong or oblong-lanceolate, irregularly crenate-dentate, obtuse at the apex, rounded or cordate at the base, $1'-2\frac{1}{2}'$ long, petioled or the uppermost sessile; spike-like branches of the scorpioid cymes '-4' long when expanded; flowers sessile, dense, 2'-4' long when expanded; flowers sessile, about 4" long; calyx-segments oblong, acute; corolla tubular-campanulate, white or blue, its tube longer than the calyx; filaments glabrous, exserted; ovules 2 on each placenta; capsule ovoid, obtuse.

In saline soil, western Kansas (according to B. B. Smyth); Oklahoma to Colorado, Mexico, Utah and Arizona. April-Sept.



3. Phacelia bipinnatífida Michx. Loose-flowered Phacelia. Fig. 3492.

Phacelia bipinnatifida Michx, Fl. Bor. Am. 1: 134, pl. 16. 1803.

Biennial, hirsute-pubescent; stem erect, usually much branched, glandular-viscid above, 1°-2° high. Leaves slender-petioled, 2′-5′ long, pinnately divided or deeply pinnatifid into 3-7 ovate or oblong acute or acutish, dentate or incised segments, or these again pinnatifid; flowers blue or violet, 6″-8″ broad, numerous, slender-pedicelled in loose racemes, the inflorescence only slightly scorpioid; pedicels 4″-10″ long, recurved in fruit; calyx-segments linear; appendages of the rotate-campanulate corolla in pairs between the stamens, conspicuous, villous on the margins, corolla-lobes entire; filaments pilose, exserted; ovules 2 on each placenta; capsule globose.

In moist thickets and along streams, Ohio to Illinois, Missouri, Georgia, Alabama and Tennessee. Ascends to 4000 ft. in North Carolina. April–June.



23

4. Phacelia Franklinii (R. Br.) A. Gray. Franklin's Phacelia. Fig. 3493.

Eutoca Franklinii R. Br. App. Frank. Journ. 51. pl. 27. 1823.
Phacelia Franklinii A. Grav. Man. Ed. 2, 329. 1856.

Annual, villous-pubescent; stem erect, 6'-18' high, simple, or corymbosely branched at the summit. Leaves 1½'-3' long, pinnately parted into 7-15 linear or linear-oblong acute entire dentate or incised segments; flowers blue or nearly white, short-pedicelled in dense scorpioid racemes; calyx-segments linear-lanceolate, acute; longer than the tube of the rotate-campanulate corolla; appendages of the corolla free at the apex: anthers scarcely exserted; filaments glabrous, or nearly so; styles united nearly to the summit; ovules numerous on each placenta; capsule ovoid, acute.

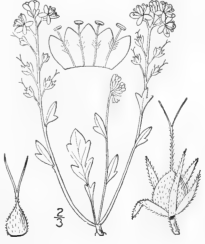
Western Ontario, Michigan and Minnesota to British Columbia, Wyoming and Idaho. Summer.

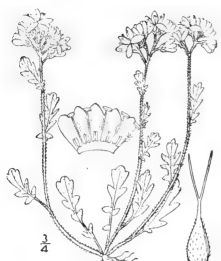
5. Phacelia dùbia (L.) Small. Small-flowered Phacelia. Fig. 3494.

Polemonium dubium L. Sp. Pl. 163. 1753. Phacelia parviflora Pursh, Fl. Am. Sept. 140. 1814. Phacelia dubia Small, Bull. Torr. Club 21: 303. 1894.

Annual, puberulent or glabrate, branched from the base, the branches very slender, erect or ascending, 5'-12' high. Lower and basal leaves petioled, 1'-2' long, pinnatifid or pinnately divided into 3-5 oblong obtuse entire or dentate segments, or rarely merely dentate, or even entire; upper leaves much smaller, sessile, less divided; flowers light blue or white, racemose, 4"-5" broad; racemes 5-15-flowered, elongated in fruit; pedicels 3"-7" long; calyx-lobes oblong or oblong-lanceolate; corolla rotate-campanulate, the appendages obsolete; filaments pubescent; anthers slightly exserted; ovules 4-8 on each placenta; capsule globose, 1½" in diameter, 6-12-seeded; fruiting pedicels ascending.

In moist soil, New York and Pennsylvania to Georgia, Missouri, Kansas and Texas. Ascends to 2000 ft. in Virginia. April-June.





Phacelia Covillei S. Wats. Coville's Phacelia. Fig. 3496.

Phacelia Covillei S. Wats. in A. Gray, Man. Ed. 6, 360. 1890.

Annual, similar to the two preceding species, branched from the base, pubescent; branches very slender, weak, 6'-12' long. Leaves deeply pinnatifid or pinnately divided into 3-7 oblong or obovate, obtuse segments; racemes only 1-5-flowered; pedicels filiform, 6"-8" long; calyx-segments linear, elongating in fruit; corolla tubular-campanulate, about 3" long and broad when expanded; filaments glabrous; anthers not exserted; appendages of the corolla obsolete; capsule globose, 1½"-2" in diameter; fruiting pedicels recurved.

Along the Potomac River above Washington, D. C., and in Illinois. April-May.

6. Phacelia hirsùta Nutt. Hairy Phacelia. Fig. 3495.

Phacelia hirsuta Nutt. Trans. Am. Phil. Soc. (II.) 5: 191. 1834-37.

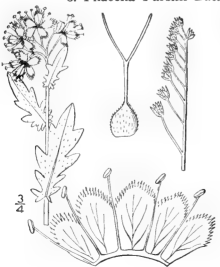
Phacelia parviflora var. hirsuta A. Gray, Proc. Am. Acad. 10: 321. 1875.

Similar to the preceding species but usually stouter and larger, hirsute-pubescent. Leaves petioled, pinnatifid or deeply pinnately divided into 5–9 oblong obtuse usually entire segments, or the upper 3–5-lobed or entire, sessile; racemes rather dense, scorpioid when unfolding; flowers blue, 6"-7" broad; calyx-segments oblong-lanceolate, hirsute; corolla rotate-campanulate, its appendages short; ovules 3–4 on each placenta; stamens scarcely exserted; capsule globose, 4–8-seeded.

In dry soil, Virginia to Georgia, west to Missouri, Kansas and Texas, April-June.



8. Phacelia Púrshii Buckl. Pursh's Phacelia. Fig. 3497.



Phacelia Purshii Buckl. Am. Journ. Sci. 45: 171.

Annual, pubescent; stem erect, usually much branched, 6'-18' high. Lower and basal leaves petioled, 1½'-3' long, pinnately parted or pinnatifid into 9-15 oblong or lanceolate, acute or obtusish, entire or sometimes incised segments; upper leaves sessile, with fewer segments; racemes strongly 1-sided, 10-20-flowered, much elongated in fruit; pedicels 3"-12" long; calyx-segments lanceolate or linear-lanceolate; corolla 5"-6" broad, blue or white, nearly rotate, not appendaged within, its lobes fimbriate; filaments slightly exceeding the corolla; ovules 2 on each placenta; capsule globose-ovoid.

In moist woods or thickets, Pennsylvania to Minnesota, south to North Carolina, Alabama and Missouri. Ascends to 2000 ft. in Virginia. April-June.

Phacelia fimbriàta Michx. Fringed or Mountain Phacelia. Fig. 3498.

Phacelia fimbriata Michx. Fl. Bor. Am. 1: 134. 1803.

Annual, sparingly pubescent; stems simple or branched, ascending or diffuse, 6'-20' long. Basal and lower leaves slender-petioled, 2'-4' long, pinnately divided into 5-9 orbicular obovate or oblong obtuse dentate or entire segments; upper leaves sessile, their segments oblong or lanceolate, acute; clusters loose, 3-12-flowered; pedicels 4"-15" long; flowers 4"-5" broad, white; calyx-segments linear to spatulate, obtuse; corolla rotate-campanulate, not appendaged within, its lobes strongly fimbriate; filaments pilose, about equalling the corolla; ovules 2 on each placenta; capsule depressed-globose, 2" in diameter.

In woods, mountains of Virginia to Alabama. May-June.



5. NAMA L. Sp. Pl. 226. 1753. [Hydrolea L. Sp. Pl. Ed. 2, 328. 1762.]

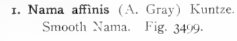
Perennial herbs, some tropical species shrubby, with alternate entire leaves, sometimes with spines in their axils, and blue cymose-clustered or racemose flowers. Calyx-segments distinct to the base, ovate or lanceolate. Corolla rotate-campanulate, not appendaged within, 5-cleft, the lobes imbricated in the bud. Stamens inserted on the base of the corolla; filaments filiform, dilated below; anthers sagittate. Ovary 2-celled (rarely 3-celled); ovules numerous in each cavity, on fleshy adherent placentae; styles 2, rarely 3, slender or filiform, distinct to the base; stigma capitellate. Capsule globose or ovoid, septicidally or irregularly dehiscent.

About 15 species, natives of warm and tropical regoins of both the Old World and the New. Besides the following, another occurs in the southern United States. Type species: Nama seylanica L.

Leaves lanceolate; flowers mostly in axillary clusters.

Glabrous, or very nearly so, throughout; sepals ovate to ovate-lanceolate. Villous, at least above, and on the calyx; sepals lanceolate. Leaves ovate; flowers mostly in terminal clusters; sepals villous.

N. affinis.
 N. quadrivalvis.
 N. ovata.



Hydrolea affinis A. Gray, Man. Ed. 5, 370. 1867.

Nama affinis Kuntze, Rev. Gen. Pl. 435. 1891.

Glabrous or very nearly so throughout, with or without slender spines in the axils; stems ascending, 1°-2½° high. Leaves oblong-lanceolate, petioled, acute or acuminate at both ends, 2'-5' long, 4"-8" wide; flowers 6"-7" broad, short-pedicelled, in rather dense peduncled leafy-bracted axillary clusters; sepals ovate or ovate-lanceolate, acute or acuminate, about equalling the corolla; capsule 2" in diameter when mature, somewhat longer than the styles, shorter than the sepals.

In wet places, southern Illinois to Missouri, Louisiana and Texas. June-Aug.





3. Nama ovàta (Nutt.) Britton. Ovateleaved Nama. Fig. 3501.

Hydrolea ovata Nutt. Trans. Am. Phil. Soc. (II.) 5: 196. 1833-37. N. ovata Britton, Mem. Torr. Club 5: 272. 1894.

Stem erect or nearly so, 1°-3° high, usually branched near the summit, puberulent, or somewhat hirsute, at least above, usually spine-bearing in most of the axils. Leaves ovate, rarely ovate-lanceolate, puberulent or glabrous, short-petioled, or the upper almost sessile, 1'-2½' long, ½'-1¼' wide, acute at the apex, narrowed or rounded at the base; flowers often 1' broad or more, in terminal clusters; sepals lanceolate, acuminate, very villous, shorter than the corolla, longer than the capsule; styles longer than the sepals.

In wet soil, Georgia to Missouri, Louisiana and Texas. May-Sept.

Nama quadriválvis (Walt.) Kuntze. Hairy Nama. Fig. 3500.

Hydrolea quadrivalvis Walt, Fl. Car. 110. 1788. H. caroliniana Michx, Fl. Bor. Am. 1: 177. 1803. N. quadrivalvis Kuntze, Rev. Gen. Pl. 435. 1891.

Similar to the preceding species, but pubescent, at least above, and on the calyx, with spreading hairs, usually bearing slender spines in the axils; stem ascending, 1°-2° high. Leaves lanceolate, acute or acuminate, glabrous, or sparingly pubescent, petioled, 2'-5′ long, 3''-8" wide; lower petioles ½' long, or more; flowers in axillary clusters; sepals lanceolate or linear-lanceolate, acuminate, about as long as the corolla; capsule 2''-3" in diameter, longer than the styles, about the length of the sepals.

In wet soil, southeastern Virginia to Florida and Louisiana. June-Aug.



Family 24. BORAGINACEAE Lindl. Nat. Syst. Ed. 2, 274. 1836. BORAGE FAMILY.

Annual, biennial or perennial herbs, shrubs, or some tropical species trees. Leaves alternate, very rarely opposite or verticillate, exstipulate, mostly entire and hispid, pubescent, scabrous or setose. Flowers perfect, usually regular, mostly blue, in one-sided scorpioid spikes, racemes, cymes, or sometimes scattered. Calyx inferior, mostly 5-lobed, 5-cleft, or 5-parted, usually persistent, its lobes valvate. Corolla gamopetalous, mostly regular and 5-lobed, sometimes crested or appendaged in the throat, rarely irregular, its lobes imbricated, convolute, plicate or induplicate in the bud. Stamens as many as the corolla-lobes and alternate with them, inserted on the tube or throat; filaments slender or short; anthers 2-celled, the sacs longitudinally dehiscent. Disk annular, entire, or 5-lobed, or none, commonly inconspicuous. Ovary superior, of 2 2-ovuled carpels, entire, or the carpels commonly deeply 2-lobed, making it appear as of 4 1-ovuled carpels; style simple, entire or 2-cleft in our genera; ovules anatropous or amphitropous. Fruit mostly of 4 1-seeded nutlets, or of 2 2-seeded carpels. Endosperm none; embryo straight or curved; cotyledons mostly flat or plano-convex; radicle short.

About 85 genera and 1500 species, of wide geographic distribution.

* Ovary entire or 2-4-grooved; style terminal. 1. Heliotropium. ** Ovary 4-divided or deeply 4-lobed, the style arising from the center.

Flowers regular.

Nutlets armed with barbed prickles.

Nutlets spreading or divergent, covered by the prickles. Nutlets erect or incurved, the prickles on their backs or margins. 2. Cynoglossum.

3. Lappula.

Nutlets unarmed. Nutlets attached laterally to the receptacle, sometimes just above their bases.

Fruiting calyx not greatly enlarged nor membranous.

Corolla small, usually white; receptacle conic or elongated. Annuals; calyx nearly closed in fruit; inflorescence naked or bracteolate.

4. Allocarya. 5. Cryptantha. Lowest leaves mostly opposite; calyx persistent. Leaves all alternate; calyx at length deciduous.

Perennials or biennials; calyx-segments more or less spreading in fruit; inflorescence leafy. 6. Oreocarya.

Corolla tubular-funnelform; receptacle flat or convex. Corolla blue, rarely white; nutlets attached just above their bases.

7. Pneumaria. Maritime: nutlets fleshy, smooth and shining. Not maritime: nutlets wrinkled when mature and dry. 8. Mertensia. Corolla yellow; nutlets laterally attached. 9. Amsinckia. 10. Asperugo.

Fruiting calyx much enlarged, membranous, veiny. Nutlets attached to the receptacle by their very bases.

Scar of attachment small, flat.

Corolla salverform or funnelform, its lobes rounded, spreading.

Racemes not bracted; corolla-tube short. Racemes bracted; corolla-tube cylindric, usually slender. II. Myosotis. 12. Lithospermum. 13. Onosmodium. Corolla tubular, its lobes erect, acute. Scar of attachment large, concave.

Corolla tubular, 5-toothed.

Corolla rotate; anthers erect in a cone. Flowers irregular.

Stamens included; throat of the corolla closed by scales. Stamens exserted; throat of the corolla dilated, open.

14. Symphytum. 15. Borago.

16. Lycopsis. 17. Echium.

HELIOTROPIUM [Tourn.] L. Sp. Pl. 130. 1753.

Herbs or shrubs, with alternate mostly entire and petioled leaves, and small blue or white flowers, in scorpioid spikes, or scattered. Calyx-lobes or -segments lanceolate or linear. Corolla salverform or funnelform, naked in the throat, its tube cylindric, its lobes imbricated, plicate or induplicate in the bud, spreading in flower. Stamens included; filaments short, or none. Style terminal, short or slender; stigma conic or annular. Fruit 2-4-lobed, separating into 4 I-seeded nutlets, or into 2 2-seeded carpels. Ovary entire, or 2-4-grooved. [Greek, sun-turning, i. e., turning to or with the sun.]

About 125 species, widely distributed in warm-temperate and tropical regions. Besides the following, some 10 others occur in the southern and western parts of North America. The species are called Turnsole. Type species: Heliotropium europaeum L.

Fruit 4-lobed, each lobe becoming a 1-seeded nutlet.

Flowers in scorpioid spikes.

Plant rough-puberulent; leaves oval.

Glabrous, fleshy; leaves linear to spatulate.

Leaves linear to oblanceolate; corolla 2" broad.

Leaves broadly spatulate; corolla 3"-4" broad.

Flowers solitary, terminating short branches. Fruit 2-lobed, or of 2 carpels. Style elongated; flowers large, scattered, white. Style very short; flowers blue, in scorpioid spikes. I. H. europaeum.

2. H. curassavicum.

3. H. spathulatum.

4. H. tenellum.

5. Cryptantha. 6. H. indicum.

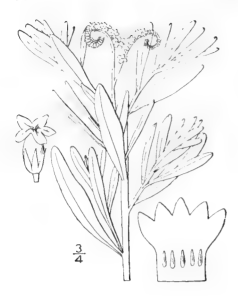


1. Heliotropium europaèum L. European Heliotrope. Fig. 3502.

Heliotropium europaeum L. Sp. Pl. 130. 1753.

Annual, much branched, rough-puberulent, 6'-18' high. Leaves oval, 1'-2' long, obtuse at the apex, narrowed at the base, slender-petioled, pinnately veined; flowers white, I"-2" broad, in dense I-sided scorpioid, bractless spikes; terminal spikes in pairs, the lateral ones commonly solitary, becoming 1'-3' long in fruit; calyxsegments lanceolate to linear-lanceolate, shorter than the corolla-tube; anthers distinct, obtuse; stigma-tip long-conic: fruit depressed-globose, pubescent, 4-lobed, at length separating into 4 nutlets.

In waste places, Massachusetts to New York, Pennsylvania and Florida. Adventive or naturalized from Europe. June-Oct.



2. Heliotropium curassávicum L. Seaside Heliotrope. Fig. 3503.

Heliotropium curassavicum L. Sp. Pl. 130. 1753.

Annual, fleshy, glabrous throughout, more or less glaucous, branched, diffuse, the branches 6'-18' long. Leaves linear, or linear-oblong, entire, very inconspicuously veined, I'-2' long, I½"-3" wide, obtuse at the apex, narrowed into petioles, or the upper sessile, sometimes with smaller ones fascicled in the axils; scorpioid spikes densely flowered, bractless, mostly in pairs; flowers about 2" broad; calyx-segments lanceolate, acute; corolla white with a yellow eye or changing to blue; stigma umbrella-shaped; anthers acuminate; fruit globose, at length separating into 4 nutlets.

On sandy seashores, Delaware to Texas and Mexico. Widely distributed in saline and maritime soil in the West Indies, South America and the Old World. In ballast about the northern seaports.

Heliotropium spathulàtum Rydb. Spatulateleaved Heliotrope. Fig. 3504.

H. spathulatum Rydb. Bull. Torr. Club 30: 262. 1903.

Perennial, glabrous, fleshy, glaucous, branched, $1^{\circ}-1\frac{1}{2}^{\circ}$ high, the branches ascending. Leaves spatulate, indistinctly veined, 2' long or less, obtuse at the apex; scorpioid spikes 2–5; flowers 3''-4'' broad, white, or bluish; calyx-segments ovate-lanceolate, acute; fruit rather larger than that of H. curassavicum,

Prairies, plains and meadows, Iowa to North Dakota, Assiniboia, Chihuahua and California. June-Sept.



4. Heliotropium tenéllum (Nutt.) Torr. Slender Heliotrope. Fig. 3505.

Lithospermum tenellum Nutt. Trans. Am. Phil. Soc. (II.) 5: 188. 1833-37.

H. tenellum Torr. in Marcy's Rep. 304. pl. 14. 1853.

Annual, strigose-canescent; stem erect, slender, paniculately branched, commonly leafless below, 6'-18' high. Leaves linear, entire, ½'-1½' long, 1"-2" wide, narrowed at both ends, sessile, or the lower petioled; flowers white, about 2½" long, sessile at the ends of short lateral branches, bracted by I or 2 leaves; calyx-segments unequal, the 2 or 3 larger ones about as long as the corolla; corolla-tube canescent, slightly longer than the limb, its lobes entire; anthers obtuse; stigma subulate-tipped; fruit depressed, 4-lobed, strigose-pubescent, separating into 4 I-seeded nutlets.

In dry soil, Kentucky to Kansas, south to Alabama, Texas and New Mexico. April-Aug.

5. Heliotropium convolvulàceum (Nutt.) A. Gray. Bindweed Heliotrope. Fig. 3500.

Euploca convolvulacea Nutt. Trans. Am. Phil. Soc. (II.) 5: 189. 1833 37.
H. convolvulaceum A. Gray, Mem. Am. Acad. 6: 403. 1857.

Annual, strigose-canescent, usually much branched, 6'-15' high, the branches ascending. Leaves oblong, ovate, or lanceolate, entire, short-petioled, obtuse or acute at the apex, narrowed at the base, ½'-1½' long; flowers numerous, fragrant, very short-peduncled, terminal and lateral, mostly solitary and opposite the leaves; calyx-segments lanceolate, acuminate, equal; corolla white, strigose, 8"-10" long, about 6" broad, its tube narrowed at the throat, longer than the calyx and the angulate-lobed limb; anthers inserted on the tube of the corolla, slightly cohering by their tips; style filiform; stigma with a tuft of bristly hairs; fruit 2-lobed, pubescent, each lobe splitting into 2 I-seeded nutlets.

In dry sandy soil, Nebraska to Texas, Utah and Mexico. July-Sept.





6. Heliotropium índicum L. Indian Heliotrope. Fig. 3507.

Heliotropium indicum L. Sp. Pl. 134. 1753.

Annual, more or less hirsute or hispid; stem commonly branched, 1°-3° high. Leaves ovate or oval, obtuse or acute at the apex, obtuse rounded or subcordate at the base, 2'-6' long, 1'-3½' wide, repand or undulate, borne on margined petioles ½'-2½' long; flowers blue, 2"-3" broad, sessile in terminal dense bractless usually solitary scorpioid spikes which become 3'-6' long in fruit; calyx-segments lanceolate, acute, shorter than the strigose corolla-tube; style very short, deciduous; fruit deeply 2-lobed, glabrous, the lobes divergent, each finally splitting into 2 nutlets, each of which is ribbed on the back.

In waste places, North Carolina to Kentucky, Illinois, Missouri, Florida and Texas. Naturalized from India. Also in ballast about the northern seaports. Widely distributed in warm regions as a weed. Turnsole. May-Nov.

2. CYNOGLÓSSUM [Tourn.] L. Sp. Pl. 134. 1753.

Hirsute or hispid (rarely glabrous) mostly tall herbs, with alternate entire leaves, the basal long-petioled, and purple blue or white flowers in panicled, more or less scorpioid racemes. Calyx 5-cleft or 5-parted, enlarged and spreading or reflexed in fruit. Corolla funnelform or salverform, the tube short, the throat closed by 5 scales opposite the imbricated rounded lobes. Stamens included; filaments short; anthers ovate or oblong. Ovary deeply 4-lobed, separating into 4 diverging nutlets in fruit; style mostly slender. Nutlets oblique, flat or convex above, attached laterally to the convex or conic receptacle, covered with short barbed prickles. [Greek, dog's tongue.]

About 75 species of wide geographic distribution. Besides the following, some 3 others occur in western North America. Type species: Cynoglossum officinale L.

Stem leafy to the top; flowers reddish, purple or white; nutlets flat.

Stem leafless above; flowers blue; nutlets convex.
Flowers about 5" broad; nutlets about 4" long.
Flowers about 3½" broad; nutlets about 2½" long.

1. C. officinale.

2. C. virginianum.

3. C. boreale.

I. Cynoglossum officinàle L. Hound's-tongue. Gipsy Flower. Fig. 3508.



Cynoglossum officinale L. Sp. Pl. 134. 1753.

Biennial, pubescent; stem erect, leafy to the top, stout, usually branched, 12°-3° high. Basal and lower leaves oblong or oblong-lanceolate, slender-petioled, sometimes obtuse, 6'-12' long, 1'-3' wide; upper leaves lanceolate, acute or acuminate, sessile, or the uppermost clasping; racemes several or numerous, bractless or sparingly bracted, simple or branched, much elongated in fruit; pedicels 3"-6" long; calvxsegments ovate-lanceolate, acute; corolla reddish-purple or rarely white, about 4" broad; fruit pyramidal, about 5" broad. each of the 4 nutlets forming a side of the pyramid, flat on their upper faces, margined, splitting away at maturity, but hanging attached to portions of the subulate style.

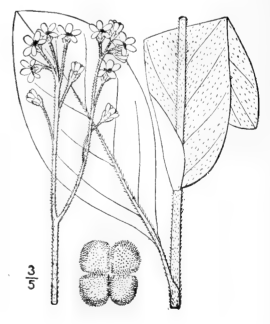
In fields and waste places, Quebec and Ontario to Manitoba, South Carolina, Alabama, Kansas and Montana. Often a troublesome weed. Naturalized from Europe. Native also of Asia. Called also dog's-tongue, rose noble. Canadian or dog-bur. Sheep-lice. Tory-weed. Wood-mat. May-Sept.

2. Cynoglossum virginianum L. Wild Comfrey. Fig. 3509.

Cynoglossum virginianum L. Sp. Pl. 134.

Perennial, hirsute; stem usually simple, leafless above, stout, 12°-22° high. Basal and lower leaves oval or oblong, 4'-12' long, obtuse at the apex, narrowed into petioles; upper leaves oblong, or ovate-lanceolate, sessile and clasping by a cordate base, acute, nearly as large, or the one or two uppermost quite small; racemes 2-6, corymbose, bractless, long-peduncled; flowers blue, about 5" broad; corolla-lobes obtuse; calyx-segments oblong-lanceolate, obtuse, about 2" long at flowering time; fruit depressed, 4" broad, the nutlets convex on the upper face, not margined, separating and falling away at maturity, about 4" long.

In woods, New Jersey to Kentucky, Missouri, Florida, Louisiana and Kansas, Ascends to 2500 ft. in Virginia. Dog-bur. April-May.



3. Cynoglossum boreale Fernald. Northern Wild Comfrey. Fig. 3510.

Cynoglossum boreale Fernald, Rhodora 7: 250. 1906.

Similar to the preceding species, the stem more slender, villous below, appressed-pubescent above. Upper leaves clasping the stem; lower and basal leaves oblong, acute or acutish, long-peti-oled; racemes few, the flowers distant; calyx-segments only about I" long at flowering time; corolla 3"-4" broad; nutlets 2"-22" long.

Woods and banks, Quebec to Ontario, Connecticut, New York and Minnesota. In our first edition in-cluded in the preceding species, of which it may be a northern race. May-June.



3. LAPPULA [Rivin.] Moench, Meth. 416. 1794.

[ECHINOSPERMUM Sw.; Lehm. Asperif. 113. 1818.]

Annual or perennial rough-pubescent or canescent erect branching herbs, with alternate narrow entire leaves, and small or minute blue or white flowers, in terminal bracted or bractless racemes. Calyx deeply 5-cleft or 5-parted, the segments narrow. Corolla salverform or funnelform, the tube very short, the throat closed by 5 scales, the lobes obtuse, spreading, imbricated in the bud. Stamens included; filaments very short. Ovary 4-lobed; style short. Nutlets 4, erect or incurved, laterally attached to the receptacle, at length separating, the margins or backs armed with stout often flattened barbed prickles, the sides usually papillose or tuberculate. [Diminutive of the Latin lappa, a bur.]

About 40 species, mostly natives of the north temperate zone. Besides the following, several others occur in western North America. Type species: Lappula Myosotis Moench.

Racemes bracted; fruiting pedicels not deflexed.

Prickles in 2 rows on the margins of the nutlets, distinct. Prickles in I row on the margins, more or less confluent. Racemes bracted only at the base; fruiting pedicels deflexed.

Stem-leaves ovate-oblong, the basal cordate; fruit globose.

Leaves oblong, oblong-lanceolate or linear; fruit pyramidal.

Flowers 3"-5" broad; fruit about 3" broad.

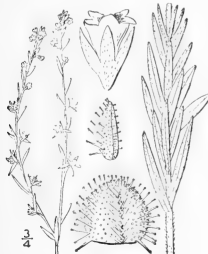
Flowers 1"-2" broad; fruit about 2" broad.

I. L. Lappula. 2. L. texana.

3. L. virginiana.

4. L. floribunda.

5. L. deflexa.



I. Lappula Láppula (L.) Karst. European Stickseed. Burseed. Fig. 3511.

Myosotis Lappula L. Sp. Pl. 131. 1753. Lappula echinata Gilib. Fl. Lithuan. 1: 25. 1781. Lappula Myosotis Moench, Meth. 417. 1794. Echinospermum Lappula Lehm, Asperif. 121. 1818. Lappula Lappula Karst. Deutsch. Fl. 979. 1880–83.

Annual, pale, leafy, hispid or appressed-pubescent, branched, 1°-2° high, the branches erect. Leaves linear, linear-oblong or the lowest spatulate, sessile or the lower narrowed into petioles. ascending or erect, obtuse or obtusish at the apex, ½'-1½' long; racemes leafy-bracted, more or less I-sided; pedicels very short, stout, not deflexed in fruit; calyx-segments lanceolate, becoming unequal and spreading; corolla blue, about I" broad; fruit globose-oval, 12" in diameter; the nutlets papillose or also prickly on the back, the margins armed with 2 rows of slender distinct prickles.

In waste places, Nova Scotia to British Columbia, south to New Jersey and Kansas. Naturalized from Europe. Native also of Asia. Stick-tight. Small sheep-bur. May-Sept.



2. Lappula texàna (Scheele) Britton. Hairy Stickseed. Fig. 3512.

Cynoglossum pulosum Nutt. Gen. 1: 114. 1818. Not R. & P. 1794.

Echinospermum texanum Scheele, Linnaea 25: 260. 1852. Echinospermum Redowskii var. cupulatum A. Gray in Brewer & Wats, Bot. Cal. 1: 530. 1876

Brewer & Wats. Bot. Cal. 1: 530. 1876.
Lappula texana Britton, Mem. Torr. Club 5: 273. 1894.
L. Redowskii occidentalis Rydb. Contr. Nat. Herb. 3: 170. 1895.

Annual, similar to the preceding species, 6'-2' high, paniculately branched, the branches ascending or erect. Leaves linear or linear-oblong, mostly obtuse, the lower narrowed into petioles; racemes leafy-bracted; pedicels short, not deflexed in fruit; flowers about 1" broad; nutlets papillose-tuberculate on the back, the margins armed with a single row of flat, usually more or less confluent bristles, or these united into a cup.

In dry soil, Ontario to Manitoba, British Columbia, south to Nebraska, Texas and Arizona. Found also in ballast at Atlantic seaports. Nutlets with nearly distinct bristles and others with bristles united into a cup sometimes occur on the same fruit. April-Aug.

3. Lappula virginiàna (L.) Greene. Virginia Stickseed. Fig. 3513.

Myosotis virginiana L. Sp. Pl. 131. 1753. Cynoglossum Morisoni DC. Prodr. 10: 155. 1846. E. virginicum Lehm. Asperif. 120. 1818. Lappula virginiana Greene, Pittonia 2: 182. 1891.

Biennial, pubescent; stem paniculately branched, 2°-4° high, the branches slender, spreading. Basal leaves (scldom present at flowering time) ovate or nearly orbicular, cordate, long-petioled, mostly obtuse; stem leaves ovate-oblong or oval, acute or acuminate at the apex, narrowed to the base, petioled, 3′-8′ long, I′-4′ wide, the uppermost smaller, sessile; racemes very slender, divergent, bracted at the base, the bracts similar to the upper leaves; pedicels slender, short, recurved in fruit; corolla nearly white, about I″ broad; fruit globose, nearly 2″ in diameter; nutlets covered on the margins and usually also on the back by the slender distinct flattened barbed prickles, the backs commonly also more or less papillose.

In dry woods and thickets, New Brunswick to Ontario, Minnesota, Georgia, Louisiana, Nebraska and Kansas. Called beggar's-ticks or -lice. Virginia mouse-car. Soldiers. Stick-tight. Dysentery-root or -weed. rune-Sept.



4. Lappula floribúnda (Lehm.) Greene. Large-flowered Stickseed. Fig. 3514.

Echinospermum floribundum Lehm. in Hook. Fl. Bor. Am. 2: 84. pl. 164. 1834. Lappula floribunda Greene, Pittonia 2: 182. 1891.

Biennial or perennial, rough-pubescent; stem stout, paniculately branched, 2°-5° high, the branches nearly erect. Leaves oblong, oblong-lanceolate, or linear-lanceolate, 2'-4' long, 2"-10" wide, sessile, acute or obtuse at the apex, or the lower narrowed into petioles; racemes numerous, erect or nearly so, very densely flowered, bracted at the base, many of them in pairs; pedicels 2"-4" long, reflexed in fruit; flowers blue or white, 3"-5" broad; fruit pyramidal, about 3" broad; nutlets keeled, papillose-tuberculate on the back, the margins armed with a single row of flat prickles, which are sometimes confluent at the base.

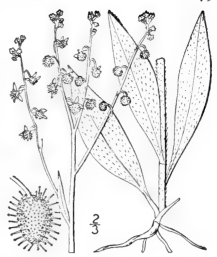
Western Ontario and Minnesota to Saskatchewan, British Columbia, south to New Mexico and California. June-Aug.

5. Lappula defléxa (Wahl.) Garcke. Nodding Stickseed. Fig. 3515.

Echinospermum deflexum var. americanum A. Gray, Proc. Am. Acad. 17: 224. 1882. Lappula deflexa Garcke, Fl. Deutsch. Ed. 6, 275. 1863. Lappula americana Rydberg, Bull. Torr. Club 24: 294.

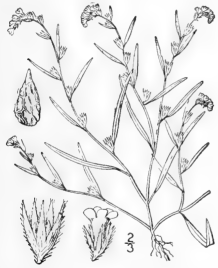
Annual, rough-puberulent; stem slender, erect, paniculately branched, 1°-3° high, the branches spreading or ascending. Leaves oblong or oblonglanceolate, mostly narrowed at both ends, 2'-4' long, 2½"-6" wide, the lower petioled, the upper sessile; racemes slender, many-flowered; pedicels slender, 2"-4" long, deflexed in fruit; corolla white or bluish, about 1" broad; fruit pyramidal, about 2" broad; nutlets keeled, papillose-tuberculate on the back, rarely with a few prickles on the keel, the margins armed with a single row of flat prickles, these sometimes few.

In thickets, Quebec to Manitoba, British Columbia, Iowa, Nebraska and Wyoming. Also in Europe and Asia. May-Aug.



4. ALLOCARYA Greene, Pittonia, 1: 12. 1887.

Mostly annual low herbs, with linear entire leaves, the lowest often opposite, and small flowers in terminal spikes or racemes. Pedicels thickened at the summit, persistent. Calyx 5-divided, persistent, the segments narrow. Corolla salverform, white, yellow in the throat. Stamens included. Ovary 4-divided; style short. Nutlets crustaceous, smooth, or rough, attached at their base or below the middle to the receptacle, the scar of attachment concave or raised. [Greek, different nuts.]



About 25 species, natives of western North America. Type species: Allocarya lithocarya (A. Gray) Greene.

I. Allocarya scopulòrum Greene. Mountain Allocarya. Fig. 3516.

Eritrichium californicum var. subglochidiatum A. Gray, Bot. Cal. 1: 526. In part. 1876.

Allocarya scopulorum Greene, Pittonia 1: 16. 1887.

Somewhat succulent, pubescent with scattered stiff appressed hairs, branched, the slender spreading branches I'-8' long. Leaves 6''-18'' long, I''-1½'' wide, sessile or very short-petioled; flowers about I" broad, distant, borne in most of the axils, very short-pedicelled; floral bracts similar to the leaves, but shorter; calyx segments linear-lanceolate; nutlets reticulate on the back, lightly grooved on the ventral side.

Western Nebraska to Montana, Wyoming and Colorado. June-Sept.

CRYPTANTHA Lehm. Sem. Hort. Hamburg. 1832. F. & M. Ind. Sem. Hort. Petrop. 2: 35. 1836.

[KRYNITZKIA F. & M. Ind. Sem. Hort. Petrop. 7: 52. 1841.]

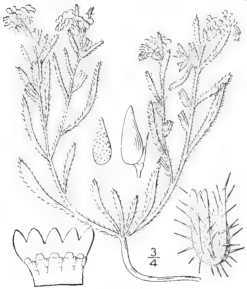
Low annual setose or hispid branched herbs, with narrow alternate entire leaves, and small mostly white flowers, in scorpioid bractless or bracteolate spikes. Calyx 5-parted or 5-cleft, at length deciduous from the spike, the lobes or segments erect, mostly connivent in fruit. Corolla small, funnelform, usually with 5 scales closing the throat, the lobes imbricated in the bud. Stamens included; filaments short. Ovary 4-divided; style short; stigma capitellate. Nutlets erect, rounded on the back, not keeled, the margins obtuse, acute or wing-margined, attached laterally to the conic or elongated receptacle, the scar of attachment mostly longer than broad. [Greek, hidden-flowered.]

About 50 species, natives of North and South America, mostly of the western United States. Type species: Cryptantha glomerata Lehm.

Nutlets, at least some of them, with short processes. All four nutlets smooth and shining.

1. C. crassisepala. 2. C. Fendleri.

1. Cryptantha crassisépala (T. & G.) Greene. Thick-sepaled Cryptanthe. Fig. 3517.



2. Cryptantha Féndleri (A. Gray) Fendler's Cryptanthe. Greene. Fig. 3518.

Krynitzkia Fendleri A. Gray, Proc. Am. Acad. 20: 268. Cryptanthe Fendleri Greene, Pittonia I: 120.

Erect, hispid; stem slender, paniculately branched, 6'-15' high. Leaves linear, or the lowest linear-spatulate, 1'-21' long; spikes slender, bracteolate only at the base; flowers sessile, I"-2" broad; fruiting calyx nearly closed, its segments linear, leaf-like, herbaceous, about 2" long; nutlets 4. all alike, brown, smooth and shining, less than I" long, attached to the receptacle from the base to about the middle.

In dry soil, Saskatchewan to Washington, south to Nebraska and Arizona. June-Aug.

Eritrichium crassisepalum T. & G. Pac. R. R. Rep. 2: 171. 1854. Krynitzkia crassisopala A. Gray, Proc. Am. Acad. 20: 268. 1885. Cryptanthe crassisepala Greene, Pittonia 1:

Densely hispid, at length much branched, Leaves linear, or linear-3'~6' high. spatulate, ½'-1½' long, sessile, or the lower narrowed into petioles; spikes very densely flowered; flowers about 2" broad, sessile, bracteolate, the bractlets slightly longer than the calyx; fruiting calyx 3" long, closing over the fruit, its segments linear, obtusish, their midribs much thickened; fruit of 3 finely muricate nutlets, and I larger smooth and shining nutlet about I" long, attached to the receptacle from the hase to near the middle.

In dry soil, Saskatchewan to Nebraska, ansas, Texas and New Mexico. Rosita. Kansas, June-Aug.



6. OREOCARYA Greene, Pittonia, 1: 57.

Perennial or biennial hispid or strigose-pubescent herbs, mostly with thick woody roots, alternate or basal narrow leaves, and small white racemose-paniculate or densely thyrsoid flowers. Calyx very deeply 5-parted or 5-divided, the segments lanceolate, more or less spreading or recurved in fruit. Corolla funnelform or salverform, mostly crested in the throat, 5-lobed. Stamens included. Ovary 4-divided; style mostly short. Nutlets 4, laterally attached to the receptacle, not keeled, their margins acute or winged. [Greek, mountain nut.] Called White Forget-me-not.

About 9 species, natives of western North America and Mexico. Type species: Oreocarya suffruticòsa (Torr.) Greene.

Inflorescence racemose-paniculate; nutlets smooth.

Inflorescence thyrsoid or thyrsoid-glomerate; nutlets rough.

Corolla-tube not longer than the calyx, little longer than the lobes.

Densely rough-hairy, 6'-18' high.
Silvery appressed-pubescent, 3'-6' high.
Corolla-tube longer than the calyx, 2 or 3 times as long as the lobes.

I. O. suffruticosa.

2. (). glomerata.

3. O. sericea.
4. O. fulvocanescens.

r. Oreocarya suffruticòsa (Torr.) Greene. Shrubby Oreocarya. Fig. 3519.

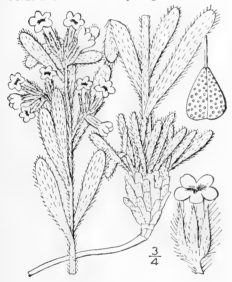
Myosotis suffruticosa Torr. Ann. Lyc. N. Y. 2: 225.

Eritrichium Jamesii Torr. in Marcy's Rep. 294. 1853. Krynitzkia Jamesii A. Gray, Proc. Am. Acad. 20: 278.

Oreocarya suffruticosa Greene, Pittonia 1: 57. 1887.

Perennial, rather stout, branched from the base and sometimes also above, strigose-pubescent or somewhat hirsute, 5'-12' high. Upper leaves linear, ½'-1' long, the lower oblanceolate, somewhat longer, obtuse or acute; racemes slender, panicled; pedicels about 1" long; calyx canescent and somewhat hispid, the segments slightly spreading, or erect in fruit; bractlets longer than the fruiting calyx; corolla 1½"-3" broad; its tube about equalling the calyx; nutlets smooth, nearly 1" long, shining, closely fitting together, triangular, acute-margined, nearly as wide as high.

In dry soil, western Nebraska and Wyoming to Texas and Arizona. May-Aug.





2. Oreocarya glomeràta (Pursh) Greene. Clustered Oreocarya. Fig. 3520.

Cynoglossum glomeratum Pursh, Fl. Am. Sept. 729.

Eritrichium glomeratum DC. Prodr. 10: 131. 1846. Krynitzkia glomerata A. Gray, Proc. Am. Acad. 20: 270. 1885.

O. glomerata Greene, Pittonia 1: 58. 1887.

Perennial or biennial, densely hispid; stem erect, stout, simple or branched, 6'-18' high. Leaves spatulate or the upper linear, obtuse, 1'-2½' long, the basal commonly tufted; inflorescence of thyrsoid clusters, the short dense lateral spike-like clusters mostly longer than the subtending bracts; calyx densely bristly; corolla 3"-5" broad; fruit pyramidal, the nutlets triangular-ovate, acute, acutely margined, papillose on the back.

In dry soil, Manitoba to Nebraska, New Mexico and Utah. May-Sept.

Oreocarya thyrsiflòra Greene, a related species of the Rocky Mountain region, enters our limits in western Nebraska.

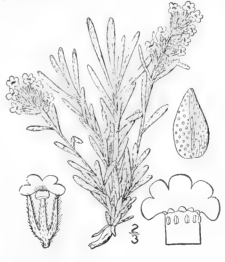
3. Oreocarya serícea (A. Gray) Greene. Low Oreocarya. Fig. 3521.

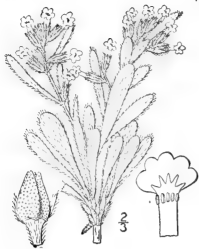
Eritrichium glomeratum var. humile A. Gray, Proc. Am. Acad. 10: 61. 1874. Not E. humile DC. Krynitskia sericea A. Gray, Proc. Am. Acad. 20: 279.

Oreocarya sericea Greene, Pittonia 1: 58. 1887.

Perennial, low, tufted from the woody root; stems usually simple, 3'-6' high, silvery appressed-pubescent, or hirsute above. Leaves linear-spatulate, ½-1' long, I"-1½" wide, obtuse or acutish, imbricated on the short sterile shoots and at the bases of the flowering stems; inflorescence thyrsoid or glomerate, usually short; calyx densely hispid; corolla 2"-3" broad, its tube not longer than the calyx; style short; nutlets acutely margined, acute, papillose on the back.

In dry soil, Northwest Territory to Nebraska and Utah. May-Sept.





4. Oreocarya fulvocanéscens (A. Gray) Greene. Tawny Oreocarya. Fig. 3522.

Eritrichium fulvocanescens A. Gray, Proc. Am. Acad. 10: 61, 1874.
Eritrichium glomeratum var. (?) fulvocanescens S.

Wats. Bot. King's Exp. 243. pl. 23. f. 7. 1871.
Oreocarya fulvocanescens Greene, Pittonia 1: 58. 1887.

Perennial, tufted, similar to the preceding species but densely strigose or hirsute. Leaves spatulate, or oblanceolate, obtuse, the lower and basal ones I'-1½' long; inflorescence of thyr6oid clusters; calyx densely setose with yellowish hairs; corolla about 2" broad, its tube longer than the calyx, 2 or 3 times the length of the lobes; style filiform; nutlets acutely margined, tuberculate on the back.

In dry soil, western Nebraska (according to Webber), Wyoming to Nevada and New Mexico. May-Aug.

7. PNEUMARIA Hill, Veg. Syst. 7: 40. pl. 37. 1764.

A perennial fleshy glabrous glaucous diffusely branched herb, with alternate entire leaves, and small blue pinkish or white flowers in loose terminal leafy-bracted racemes. Calyx-lobes triangular-ovate or lanceolate, somewhat enlarging in fruit. Corolla tubular-campanulate, crested in the throat, 5-lobed, the lobes imbricated in the bud, slightly spreading. Filaments slender, scarcely exserted. Ovary 4-divided; style slender. Nutlets erect, fleshy, attached just above their bases to the somewhat elevated receptacle, smooth, shining, acutish-margined, becoming utricle-like when mature.

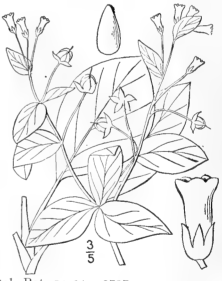
A monotypic genus of sea-beaches of the north emperate zone.

r. Pneumaria marítima (L.) Hill. Sea Lungwort. Sea Bugloss. Oyster Plant. Fig. 3523.

Pulmonaria maritima L. Sp. Pl. 136. 1753. P. maritima Hill, Veg. Syst. 40. pl. 37. f. 3. 1764. Mertensia maritima S. F. Gray, Nat. Arr. Brit. Pl. 354. 1821.

Pale green, the branches spreading or ascending, 3'-15' long. Leaves thick, ovate, obovate, or oblong, 1'-4' long, acute or obtuse at the apex, narrowed at the base, the lower and basal ones contracted into margined petioles, the uppermost smaller; flowers blue or nearly white, about 3" long, all pedicelled; pedicels very slender, 5"-18" long; calyx shorter than the corolla-tube; corolla with a crest in the throat opposite each lobe; nutlets about as long as the calyx-lobes when mature.

On sea-beaches, Long Island (?), Massachusetts to Newfoundland and Greenland, Oregon to Alaska. Also on the coasts of Europe and Asia. May-Sept.



8. MERTÉNSIA Roth, Catal. Bot. 1: 34. 1797.

Perennial glabrous or pubescent herbs, with alternate sometimes punctate leaves, and rather large blue purple or white flowers, in panicles, cymes, or racemes. Calyx-lobes lanceolate or linear, little enlarged in fruit. Corolla tubular-funnelform or trumpet-shaped, crested or unappendaged in the throat, its lobes obtuse, imbricated, little spreading. Stamens inserted on the tube of the corolla, included, or scarcely exserted; filaments flattened, or filiform; anthers oblong or linear, obtuse. Ovary 4-divided; style filiform. Nutlets erect, coriaceous, wrinkled when mature, attached above their bases to the convex or nearly flat receptacle. [In honor of Prof. C. F. Mertens, a German botanist.]

About 40 species, natives of the northern hemisphere. Besides the following, many occur in the western part of North America. The species are called Smooth Lungwort. Type species: Mertensia pulmonarioides Roth.

Corolla trumpet-shaped, not crested in the throat, the limb barely 5-lobed.

1. M. virginica.
Corolla funnelform-campanulate crested in the throat, the limb manifestly 5-lobed.

Corolla funnelform-campanulate, crested in the throat, the limb manifestly 5-lobed.

Stem-leaves ovate or ovate-lanceolate, acuminate.

Stem-leaves oblong or lanceolate, obtuse or acute.

2. M. paniculata.
3. M. lanceolata.

r. Mertensia virgínica (L.) DC. Virginia Cowslip. Tree Lungwort. Roanokebells. Fig. 3524.

Pulmonaria virginica I. Sp. Pl. 135. 1753. Mertensia virginica DC. Prodr. 10: 88. 1846.

Glabrous; stem erect, or ascending, simple or sometimes branched, 1°-2° high, rather stout. Leaves oblong, oval, or obovate, pinnately veined, obtuse at the apex, 2′-5′ long, the uppermost sessile, the lower narrowed into margined petioles; racemes short, corymb-like; pedicels 2″-6″ long; flowers blue-purple, very showy, about 1′ long; calyx-lobes oblong-lanceolate, obtusish, 1″ long or less; corolla trumpet-shaped or nearly salverform, its tube cylindric, a little expanded above, longer than the 5-lobed plaited limb, pubescent at the base within, not crested in the throat; disk with two opposite linear lobes; filaments filiform, much longer than the anthers; nutlets not shining, rounded.

In low meadows and along streams, southern Ontario to New Jersey and South Carolina, Minnesota, Nebraska and Kansas. Blue bells. March-May.



3. Mertensia lanceolàta (Pursh) DC. Lance-leaved Lungwort. Fig. 3526.

P. lanceolata Pursh, Fl. Am. Sept. 729. 1814. Mertensia lanceolata DC. Prodr. 10: 88. 1846. M. linearis Greene, Pittonia 3: 197. 1897.

Glabrous or somewhat hirsute; stem simple or branched, slender, 6'-18' high. Leaves papillose, indistinctly veined, light green, the upper lanceolate, acute, sessile or slightly clasping at the base, the lower oblong or oblanceolate, obtuse, 3-4 long, narrowed into margined petioles; racemes few-flowered, usually panicled; flowers blue, 5"-6" long; pedicels 3"-7" long; calyx-lobes lanceolate, obtuse, or acutish; corolla tubular-campanulate, the tube longer than the calyx and longer than the 5-lobed limb, hairy at the base within, the throat crested; filaments a little longer than the anthers; style filiform, scarcely exserted.

In thickets, western Nebraska to Manitoba, Wyoming, Idaho and New Mexico. Races differ in amount or absence of pubescence and in width of leaves. June-Aug.

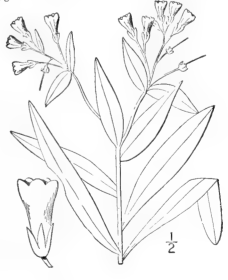


2. Mertensia paniculàta (Ait.) G. Don. Tall Lungwort. Fig. 3525.

P. paniculata Ait. Hort. Kew. 1: 181. 1789. M. paniculata G. Don, Gen. Syst. 4: 318. 1838.

Roughish-pubescent, dark green; stem erect, branched above, 1½°-3° high, the branches slender. Leaves thin, pinnately veined, those of the stem ovate or ovate-lanceolate, acuminate at the apex, narrowed at the base, 2′-5′ long, the lower narrowed into slender petioles; basal leaves ovate, rounded or cordate at the base; racemes several-flowered, panicled; pedicels filiform, 4″-10″ long; flowers purple-blue, 6″-7″ long; calyx-lobes lanceolate, acute; corolla tubular-campanulate, crested in the throat, the tube about twice as long as the calyx and exceeding the 5-lobed limb; filaments flattened, slightly longer than the anthers; style filiform, usually somewhat exserted; nutlets rounded.

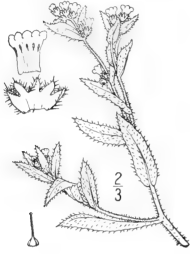
In woods or thickets, Hudson Bay to Alaska, south to Michigan, Nebraska, Idaho and Washington. July-Aug.



9. AMSÍNCKIA Lehm. Del. Sem. Hort. Hamb. 7. 1831.

Annual hispid or setose herbs, with narrow leaves, the yellow flowers in scorpioid spikes. Calyx 5-parted, the segments linear. Corolla salverform or funnelform, the tube slender, naked or minutely crested in the throat, the 5 lobes spreading. Stamens 5, borne on the corolla-tube, included. Ovary deeply 4-lobed. Nutlets ovoid, rough, laterally attached to the receptacle below the middle. [In honor of William Amsinck, a burgomaster of Hamburg and friend of the Hamburg botanical garden.]

About 15 species, natives of western North America and Chile, the following typical.



1. Amsinckia lycopsioides Lehm. Amsinckia. Fig. 3527.

Lithospermum lycopsioides Lehm. Pug. 2: 28. 1830.

Amsinckia lycopsioides Lehm.; DC. Prodr. 10: 117. 1846.

Diffusely branched, loosely hispid with long, bristly hairs, the branches often 1° long, decumbent or ascending. Leaves lanceolate, oblong-lanceolate or ovatelanceolate, repand-dentate or entire, 3′ long or less, sessile; scorpioid spikes short in flower, elongating in fruit, the lower flowers bracteolate, the upper ones commonly bractless; corolla about 4″ long, its tube somewhat longer than the calyx; nutlets rugose-reticulate.

Waste grounds, Massachusetts and Connecticut. Adventive from California. May-July.

Amsinckia intermédia F. & M., an erect Californian species, with orange-yellow flowers and linear leaves, has been found in eastern Long Island and Nantucket.

10. ASPERÙGO [Tourn.] L. Sp. Pl. 138. 1753.

An annual rough-hispid procumbent herb, with alternate entire leaves, or the uppermost sometimes opposite, and small blue or nearly white flowers, short-pedicelled and 1-3 together in the upper axils. Calyx campanulate, unequally 5-cleft, much enlarged and folded together in fruit, the lobes incised-dentate. Corolla tubular-campanulate, 5-lobed, the lobes imbricated. Stamens 5, included, inserted on the corolla-tube; filaments very short. Ovary 4-divided; style short; stigma capitate. Nutlets 4, ovoid, erect, granular-tuberculate, keeled, laterally attached above the middle to the elongated-conic receptacle. [Latin, rough, referring to the leaves.]

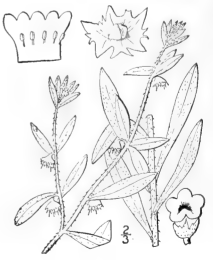
A monotypic genus of Europe and Asia.

r. Asperugo procúmbens L. German Madwort. Catchweed. Fig. 3528.

Asperugo procumbens L. Sp. Pl. 138. 1753.

Stems slender, branched, diffusely procumbent, 6'-18' long, very rough with stiff bristly hairs. Leaves oblong, lanceolate, or the lower spatulate, obtuse or acutish at the apex, ½'-1½' long, the lower narrowed into margined petioles; flowers very short-pedicelled, about 1" broad, blue, the pedicels recurved in fruit; fruiting calyx dry and membranous, strongly veined, 4"-6" broad; nutlets obliquely ovoid.

In waste places and ballast, Massachusetts to southern New York, New Jersey, District of Columbia and Minnesota. Adventive from Europe. Called also small wild bugloss and great goose-grass. May-Aug.



11. MYOSÒTIS [Dill.] L. Sp. Pl. 131. 1753.

Low annual biennial or perennial, more or less pubescent, branching, diffuse or erect herbs, with alternate entire leaves, and small blue pink or white flowers in many-flowered elongated bractless more or less 1-sided racemes, or these sometimes leafy at the base. Calvx 5-cleft, the lobes narrow, spreading or erect in fruit. Corolla salverform, the limb 5-lobed, the lobes convolute in the bud, rounded, the throat crested. Stamens 5, included, inserted on the corolla-tube; filaments filiform; anthers obtuse. Ovary 4-divided, style filiform. Nutlets erect, glabrous or pilose, attached by their bases to the receptacle, the scar of attachment small, flat. [Greek, mouse-ear.]

About 35 species of wide geographic distribution. Besides the following, I or 2 others occur in the southern and western parts of North America. Called forget-me-not and scorpion-grass. Type species: Myosotis scorpioides L.

Hairs of the calyx all straight; perennial swamp or brook plants. Calyx-lobes shorter than the tube; corolla 3"-4" broad. Calyx-lobes as long as the tube; corolla 2"-3" broad.

Hairs of the calyx, or some of them, with hooked tips; annuals or biennials. Fruiting pedicels longer than the calyx.

Fruiting pedicels not longer than the calyx.

Calyx-lobes equal; corolla blue or yellowish, changing to violet and blue. Corolla yellowish, changing to violet and blue; style longer than the nutlets.

Corolla blue; style not longer than the nutlets. Calyx-lobes unequal; corolla white.

I. M. scorpioides.

2. M. laxa.

3. M. arvensis.

4. M. versicolor.

M. micrantha. 6. M. virginica.

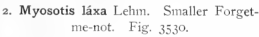
I. Myosotis scorpioides L. Forget-me-not. Mouse-ear Scorpion-grass. Fig. 3529.

Myosotis scorpioides var. palustris L. Sp. Pl. 131, 1753. Myosotis palustris Lam. Fl. Fr. 2: 283, 1778.

Appressed-pubescent, perennial, with slender rootstocks or stolons; stems slender, decumbent or ascending, rooting at the lower nodes, 6'-18' long. Leaves oblong, oblanceolate or oblong-lanceolate, obtuse, narrowed at the base, 1'-3' long, 2"-6" wide, those of the stem sessile or very nearly so, or the lower petioled; racemes loosely many-flowered; pedicels longer than the calyx; calyx with straight appressed hairs, its lobes equal, triangular-ovate, acute, shorter than the tube, spreading in fruit; corolla blue with a yellow eye, the limb flat, 3"-4" broad; nutlets angled and keeled on the inner side.

In brooks and marshes, Newfoundland to New York, Pennsylvania and Tennessee. Escaped from cultiva-tion. Native of Europe and Asia. Called also marsh scorpion-grass, snake-grass and love-me. May-July.



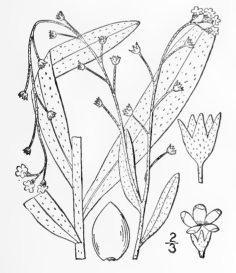


Myosotis laxa Lehm. Asperif. 83. 1818.

Myosotis palustris var. lava A. Gray, Man. Ed. 5, 365. 1867.

Perennial, appressed-pubescent, similar to the preceding species; stems decumbent, spreading, rooting at the nodes, 6'-20' long. Leaves oblong, oblong-lanceolate or spatulate, obtuse; racemes very loosely many-flowered; pedicels spreading, much longer than the fruiting calyx; hairs of the calyx straight, appressed, its lobes equal, ovatelanceolate, acutish, spreading in fruit, quite as long as the tube; corolla blue with a yellow eye, its limb concave, about 2" broad; nutlets convex on both the inner and outer sides.

In wet muddy places, Newfoundland to Ontario, south to Virginia and Tennessee. Also in Europe. Ascends to 3500 ft. in Virginia. May-July.





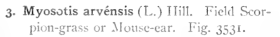
4. Myosotis versícolor (Pers.) J. E. Smith.

M. arvensis var. (?) versicolor Pers. Syn. 1: 150. 1805.

Myosotis versicolor J. E. Smith, Engl. Bot. pl. 480. 1813.

Annual, hirsute-pubescent, with mostly straight hairs, often much branched above; stems slender, erect or ascending, 4-12' high. Leaves oblong, obtuse or obtusish, sessile, or nearly so, or the lower spatulate and narrowed into margined peticles; racemes slender, mostly naked below; pedicels shorter than the fruiting calyx, appressed-pubescent, erect; calyx equally 5-cleft, the lobes linear-lanceolate, erect or connivent in fruit, longer than or equalling the tube, the hairs, or some of them, with minutely hooked tips; corolla pale yellow changing to violet and blue, its limb about 1" broad; nutlets convex on the outer, slightly keeled on the inner side, shorter than the style.

In fields and along roadsides, southern New York and Delaware. Naturalized from Europe. May-July.



Myosotis scorpioides var. arvensis L. Sp. Pl. 131. 1753. Myosotis arvensis Hill, Veg. Syst. 7: 55. 1764.

Annual or biennial, hirsute-pubescent; stem erect, branched, 6'-18' high. Basal and lower leaves oblanceolate, obtuse, petioled or sessile; stem leaves mostly oblong or oblong-lanceolate, obtuse or acutish at the apex, narrowed to the sessile base, ½'-1½' long, 2''-4'' wide; racemes loosely flowered; fruiting pedicels longer than the calyx; hairs of the calyx, or some of them, with minutely hooked tips, the lobes equal, erect, or connivent in fruit, triangular-lanceolate, acute, about as long as the tube; corolla blue or white, the limb concave, 1''-1½' broad; nutlets convex on the outer side, somewhat keeled on the inner.

In fields, Newfoundland to western Ontario and Minnesota, south to West Virginia. Perhaps not indigenous. Also in Europe. June Aug.

Fig. 3532.

n. 1: 150.

t. pl. 480.

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Yellow and Blue Scorpion-grass.

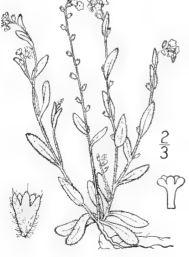
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5. Myosotis micrántha Pall. Blue Scorpiongrass. Fig. 3533.

Myosotis micrantha Pall.; Lehm, Neue Schr. Naturf, Ges. Halle $3^2\colon 24,-1817.$

Annual or biennial, 8' high or less, branched from near the base, the pubescence of both straight and hooked hairs. Leaves oblong to lanceolate, mostly sessile, obtuse or obtusish; racemes slender, distantly flowered to the base; pedicels much shorter than the calyx, pubescent, and usually with some hooked hairs; calyx equally 5-cleft, about as long as the corolla-tube; style not longer than the nutlets.

Fields and roadsides, Ontario to Massachusetts and Ohio. May-July. Naturalized from Europe. Has been mistaken in America for M. collina Hoffm.



6. Myosotis virgínica (L.) B.S.P. Spring or Early Scorpion-grass. Fig. 3534.

Lycopsis virginica L. Sp. Pl. 139. 1753. Myosotis verna Nutt. Gen. 2: Add. 1818. Myosotis virginica B.S.P. Prel. Cat. N. Y. 37. 1888.

Annual or biennial, hirsute-pubescent or hispid, erect, branched, 3'-15' high, the branches erect. Leaves oblong or linear-oblong, sessile, 3"-12" long, obtuse, or the lower spatulate and narrowed into short petioles: racemes usually bracted at the base, strict; pedicels ascending or erect, or slightly spreading at the apex, shorter than the fruiting calyx; calyx somewhat 2-lipped, unequally 5-cleft, the lobes lanceolate, acute, longer than the tube, connivent in fruit, very hispid, the hairs, or most of them, with minutely hooked tips; corolla white, the limb 1½" broad or less; nutlets convex on the back, slightly keeled and margined on the inner side.

On dry hills and banks, Maine and Ontario to Minnesota, Florida and Texas. Forget-me-not. April-June.

Myosotis macrospèrma Engelm., of the Southern States, with larger flowers and fruit, the ripe calyx nodding or spreading, ranging north to Virginia and Kentucky, appears to be a race of this species.



12. LITHOSPERMUM [Tourn.] L. Sp. Pl. 132. 1753.

Annual or perennial, erect branching or rarely simple, pubescent hirsute or hispid herbs, with alternate entire leaves, and small or large, white yellow or blue flowers in leafy-bracted spikes or racemes. Calyx 5-parted or 5-cleft, the segments or lobes narrow. Corolla funnelform or salverform, 5-lobed, naked, pubescent or crested in the throat, the lobes entire or erose-denticulate, the tube sometimes pubescent at the base within. Stamens 5, included, inserted on the throat of the corolla; filaments short. Ovary 4-divided; style slender, or filiform; stigma capitate, or 2-lobed. Nutlets 4, or fewer, erect, white, smooth and shining, or brown and wrinkled, attached by their bases to the nearly flat receptacle, the scar of attachment not concave. [Greek, stone-seed, from the hard nutlets.]

About 40 species, natives of the northern hemisphere, a few in South America and Africa. Besides the following, some 7 others occur in the southern and southwestern parts of the United States. Type species: Lithospermum officinale L.

Corolla white or yellowish, its tube shorter than or equalling the calyx; flowers distant.

Corolla white or yellowish, its tube shorter than or equalling the calyx; nowers distant.

Nutlets brown, wrinkled and pitted; annual or biennial.

Nutlets white, smooth and shining; perennials.

Leaves fanceolate, acute; nutlets ovoid.

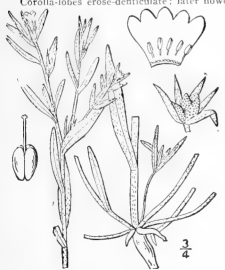
Leaves ovate, acuminate; nutlets globose-ovoid.

Corolla dull yellow, its tube longer than the calyx; leaves lanceolate; flowers dense. 4. L. pilosum.

Corolla bright yellow, its tube much longer than the calyx; flowers dense; red-rooted perennials. Corolla-lobes entire; flowers all complete.

Hispid-pubescent; corolla-tube bearded at the base within. Hirsute, somewhat canescent; corolla-tube not bearded at the base. Corolla-lobes erose-denticulate; later flowers cleistogamous.

5. L. carolinense. 6. L. canescens. 7. L. linearifolium.



1. Lithospermum arvénse L. Bastard Alkanet. Corn Gromwell. Fig. 3535.

Lithospermum arvense L. Sp. Pl. 132. 1753.

Annual or biennial, appressed-pubescent; stem erect, usually branched, 6'-20' high. Leaves bright green, lanceolate, linear or linear-oblong, sessile or the lowest short-petioled, mostly appressed, obtuse or acutish at the apex, narrowed at the base, indistinctly veined, $\frac{1}{2}'-\frac{1}{2}'$ long, $\frac{1}{2}''-3''$ wide, the uppermost smaller; flowers sessile or very nearly so in the spikes, becoming distant, white, about 3'' long; calyx-segments linear-lanceolate, longer than or equalling the corollecture. longer than or equalling the corolla-tube; corolla funnelform, puberulent in the throat but not crested; nutlets brown, wrinkled and pitted, glabrous, about I" high, convex on the back, keeled on the inner side, one-third to one-half the length of the calyx-segments.

In waste places and fields, Quebec to Ontario and Michigan, south to Georgia and Kansas. Naturalized from Europe. Native also of Asia. Pearl-plant. Salfern-stoneseed. May-Aug.



2. Lithospermum officinàle L. Gromwell. Fig. 3536.

Lithospermum officinale L. Sp. Pl. 132. 1753.

Perennial, finely puberulent; stem usually much branched, 2°-4° high, leafy. Leaves lanceolate or oblong-lanceolate, acute at the apex, narrowed at the base, few-veined, sessile, 1½-4′ long, 3″-12″ wide, the upper surface rough, the lower pubescent; flowers yellowish-white, about 2″ long, sessile; calyx-segments linear-lanceolate, about equalling the corolla-tube; corolla funnelform, crested in the throat; style about as long as the stamens; nutlets, when mature, white, smooth, shining, about 1½″ high, ovoid, obtuse, more than one-half as long as the calyx-segments, seldom all ripening.

In fields and waste places, Quebec to southern New York, New Jersey and Minnesota. Plant grayish. Naturalized from Europe. Native also of Asia. Graymile. Littlewale. Pearl-plant. May-Aug.

3. Lithospermum latifòlium Michx. American Gromwell. Fig. 3537.

Lithospermum latifolium Michx, Fl. Bor. Am. 1: 131. 1803.

Perennial, rough-puberulent; stem branched, 2°-3° high, the branches long and slender. Leaves ovate or ovate-lanceolate, acuminate at the apex, pinnately veined, 2'-5' long, 1'-2' wide, or the uppermost smaller, the lowest obtuse; flowers yellowish white or pale yellow, 2"-3" long, few, solitary, distant; calyx-segments linear-lanceolate, about as long as the corolla or a little longer; corolla funnelform, crested in the throat; style shorter than the stamens; nutlets white, shining, globose-ovoid, about 2" long, more than one-half as long as the calyx-segments.

In dry thickets and fields, Quebec to New York, Minnesota, Kansas, Virginia, Tennessee and Arkansas. May.



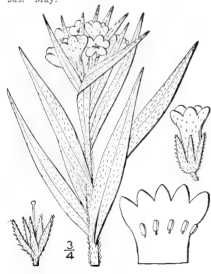
4. Lithospermum pilòsum Nutt. Woolly Gromwell. Fig. 3538.

Lithospermum pilosum Nutt. Journ. Phil. Acad. 7: 43. 1834.

Lithospermum Torreyi Nutt. loc. cit. 44. 1834.

Perennial from thick roots, hirsute, rather pale green; stems usually stout and clustered, very leafy, 8'-18' high. Leaves lanceolate or linear-lanceolate, 2'-4' long, 2''-5" wide, gradually acuminate to the apex, narrowed at the base, sessile, indistinctly veined; flowers dull yellow, very numerous and crowded in a terminal leafy thyrsus; calyx-segments densely hirsute, shorter than the cylindric corolla-tube; corolla salverform, the throat puberulent below each lobe; style longer than the filaments; nutlets ovoid, acute, white, shining, about 2" long.

Western Nebraska (according to Williams); Wyoming to Montana, Alberta, British Columbia and California. May-July.



5. Lithospermum carolinènse (Walt.) MacM. Hairy or Gmelin's Puccoon. Fig. 3539.

Anonymos carolinensis Walt. Fl. Car. 91. 1788. Batschia carolinensis Gmel. Syst. 2: Part 1, 315. 1791. Lithospermum carolinianum Lam. Tabl. Encycl. 1: 397.

Lithospermum hirtum Lehm. Asperif. 305. 1818. Lithospermum carolinense MacM. Met. Minn. 438. 189.

Perennial, hispid-pubescent, or scabrous; stems usually clustered, rather stout, simple, or branched above, 1°-2½° high, very leafy. Leaves narrowly lanceolate, sessile, obtuse or acute at the apex, narrowed at the base, 2'-3' long, the lowest commonly reduced to appressed scales, the uppermost oblong; flowers 6''-8" long, in dense short terminal leafy racemes, dimorphous; pedicels 1"'-3" long; calyx-segments linear-lanceolate, shorter than the tube of the orange-yellow salverform corolla; corolla-lobes entire, rounded, the throat crested, the tube bearded at the base within by 10 hirsute teeth; nutlets white, shining, about 2" high, ovoid, very much shorter than the calyx-segments.

In dry woods, western New York to Florida, Minnesota, Montana and New Mexico. April-June.



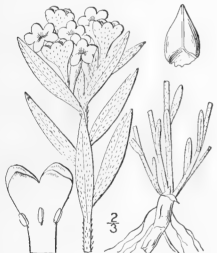
6. Lithospermum canéscens (Michx.) Lehm. Hoary Puccoon. Fig. 3540.

Batschia canescens Michx. Fl. Bor. Am. 1: 130. pl.

Lithospermum canescens Lehm, Asperif. 305. 1818.

Perennial, hirsute, somewhat canescent, at least when young; stems solitary or clustered, simple or often branched, 6'-18' high. Leaves oblong, linear-oblong, or linear, obtuse or acutish at the apex, sessile by a narrowed base, ½'-1½' long, 2'-5'' wide, the lowest often reduced to appressed scales; flowers about 6" long, sessile, numerous in dense short leafy racemes, dimorphous; calyx-segments linear-lanceolate, shorter than the tube of the orange-yellow salverform corolla; corolla crested in the throat, its lobes rounded, entire, its tube glandular but not bearded at the base within; nutlets white, smooth, shining, acutish, shorter than the calyx-segments.

In dry soil, Ontario to western New Jersey and Alabama, Saskatchewan, North Dakota and Texas. April-June.



7. Lithospermum linearifolium Goldie. Narrow-leaved Puccoon. Fig. 3541.

L. angustifolium Michx. Fl. Bor. Am. 1: 130, 1803. Not Forsk.

L. linearifolium Goldie, Edinb. Phil. Journ. 1822:

Perennial by a deep root, strigose-pubescent and scabrous; stem branched, 6'-2° high, the branches erect or ascending. Leaves linear, sessile, acute or acutish, ½'-2' long, 1½''-2½'' wide; flowers of two kinds, in terminal leafy racemes; corolla of the earlier ones salverform, about 1' long, bright yellow, the tube 3-5 times as long as the linear-lanceolate calyx-segments, the lobes erose-denticulate, the throat crested, the base of the tube not bearded within; later flowers (sometimes all of them) much smaller, pale yellow, cleistogamous, abundantly fertile, their pedicels recurved in fruit; nutlets white, smooth, shining, ovoid, 1½"-2" high, more or less pitted, keeled on the inner side.

In dry soil, especially on prairies, Ontario and Indiana to Illinois, Kansas and Texas, west to British Columbia, Utah and Arizona. Yellow puccoon.



April-July

13. ONOSMÒDIUM Michx. Fl. Bor. Am. 1: 132. 1803.

Perennial stout hispid or hirsute branching herbs, with alternate entire strongly veined leaves, and rather small yellowish or greenish white proterogynous flowers, in terminal leafy-bracted scorpioid spikes or racemes. Calyx deeply 5-parted, the segments narrow. Corolla tubular or tubular-funnelform, 5-lobed, the lobes erect, the throat not appendaged, the sinuses slightly inflexed, the tube with a glandular 10-lobed band within at the base. Stamens 5, inserted on the tube or throat of the corolla, included; filaments short. Ovary 4-parted; style filiform, exserted. Nutlets 4, or commonly only 1 or 2 perfecting, ovoid, sometimes sparingly pitted, shining, smooth, white, attached by the base to the nearly flat receptacle, the scar of attachment small, flat. [Greek, like onosma, or ass-smell.]

About to species, natives of North America and Mexico. Besides the following, 3 others occur in the southern and southwestern United States. Type species. *Onosmodium hispidum* Michx.

Corolla lobes 2-3 times as long as wide. Corolla-lobes scarcely longer than wide.

Stem glabrous below.

Stem hirsute or pubescent to the base. Pubescence silky; nutlets distinctly pitted.

Pubescence hirsute to strigose; nutlets indistinctly pitted.

Nutlets not constricted. Nutlets distinctly constricted just above the base. 1. O. virginianum.

2. O. subsctosum.

3. O. molle.

4. O. occidentale.

5. O. hispidissimum.



r. Onosmodium virginiànum (L.) DC. Virginia False Gromwell. Fig. 3542.

Lithospermum virginianum L. Sp. Pl. 132. 1753. Onosmodium virginianum DC. Prodr. 10: 70. 1846.

Densely appressed-hispid or strigose, with stiff hairs; stem rather slender, usually branched above, $1^{\circ}-2\frac{1}{2}^{\circ}$ high. Leaves oblong, oval, or oblong-lanceolate, obtuse or acutish, sessile, $1'-3\frac{1}{2}'$ long, or the lower oblanceolate and narrowed into petioles; calyx-segments linear-lanceolate, acuminate; corolla cylindric or nearly so, yellowish-white, about 4'' long, the lobes narrowly lanceolate, acuminate, 2 or 3 times as long as wide, nearly as long as the tube, strigose without; nutlets ovoid, obtuse or obtusish, pitted, $1''-1\frac{1}{2}''$ long.

In dry thickets or on hillsides, Massachusetts to Pennsylvania, Florida and Louisiana. Ascends to 3000 ft. in Virginia. Wild job's-tears. May-July.

2. Onosmodium subsetòsum Mack. & Bush. Ozark False Gromwell. Fig. 3543.

O. subsetosum Mack. & Bush; Small, Fl. SE, U. S. 1001.

Stem erect, glabrous, or with a few scattered appressed hairs above, somewhat branched, 3° high or less, the branches appressed-pubescent. Leaves lanceolate, acute, papillose and appressed-hispid above, whitish appressed-pubescent beneath, the larger about 3½ long; bracts ½-t' long; calyx-lobes oblong, obtuse, 3" long; corolla about 5" long, canescent, its lobes triangular, acute, about 1" long; fruiting pedicels 2"-3" long; nutlets whitish, ovoid, ½" long, obtuse or acutish, not constricted, sparingly pitted.

Barrens, Ozark Mountains, Missouri and Arkansas. June-Aug.



3. Onosmodium mólle Michx. Soft-hairy False Gromwell. Fig. 3544.

O. molle Michx, Fl. Bor, Am. 1: 133. 1803.

Stem erect, branched above, about 2° high, hispid-pubescent or strigose, the branches soft-pubescent. Leaves lanceolate to ovate-lanceolate, the larger about 2' long, densely soft-pubescent on both sides; bracts similar to the leaves, I' long or less; calyx-lobes linear-oblong, 3" long, obtusish; corolla 4"-6" long, its lobes triangular, acute, I"-I3" long, pubescent outside; nutlets about I" long. usually distinctly pitted.

Barrens, Kentucky, southern Illinois and Tennessee. May-July.



4. Onosmodium occidentàle Mackenzie. Western False Gromwell. Fig. 3545.

O. occidentale Mackenzie, Bull. Torr. Club 32: 502. 1905. O. occidentale sylvestre Mackenzie, loc. cit. 504.

1905.

Stem 1°-3½° high, branched above or also from the base, strigose or hirsute-pubescent. Leaves lanceolate to ovate-lanceolate, acute, appressed-pubescent on both sides, or the hairs somewhat spreading, 2'-3' long, strongly veined: bracts similar to the leaves but much smaller; calyx-lobes lanceolate, acute to obtuse, 3"-6" long; corolla 6"-10" long, canescent all over outside, its lobes 12"-2" long, broadly triangular and acute; nutlets ovoid, acutish, about 2" long, dull, scarcely if at all pitted, not constricted at the base.

On prairies and plains, Illinois to North Dakota, Manitoba, Alberta, Kansas, Texas and New Mexico. Included in O. molle Michx., in our first edition, and by previous authors. May-July.

5. Onosmodium hispidíssimum Mackenzie. Shaggy False Gromwell. Fig. 3546.

Onosmodium hispidissimum Mackenzie, Bull. Torr. Club 32: 500. 1905.

Spreading-hirsute with rough bristly hairs; stem stout, usually much branched, 1°-4° high. Leaves lanceolate, ovate-lanceolate or oblong, acute or acuminate at the apex, narrowed to the sessile base, 5-9-ribbed. $2'-4\frac{1}{2}'$ long, $\frac{1}{2}'-1\frac{1}{2}'$ wide; flowers very numerous and crowded; pedicels I"-2" long in fruit; calyx-segments linear, somewhat shorter than the corolla-tube: corolla yellowish-white, pubescent outside, 5"-9" long, its lobes triangular-lanceolate, acute, one-third to one-half as long as the tube; nutlets obtuse, about 12" long, distinctly constricted at the base, little if at all pitted.

In dry fields or thickets, or on banks, Ontario and western New York to Minnesota, Missouri, Georgia and Texas. Ascends to 2200 ft. in Virginia. Previously referred to Onosmodium carolinianum (Lam.) DC. May-July.



SÝMPHYTUM [Tourn.] L. Sp. Pl. 136. 1753.

Erect coarse hairy perennial branching herbs, with thick mucilaginous roots, alternate entire leaves, those of the stem mostly clasping, the uppermost tending to be opposite, the lower long-petioled. Flowers yellow, blue, or purple, in terminal simple or forked scorpioid racemes. Calyx deeply 5-cleft. Corolla tubular, slightly dilated above, 5-toothed or 5-lobed, the lobes short, the throat with 5 crests below the lobes. Stamens 5, included, inserted on the corolla-tube; filaments slender. Ovary 4-divided; style filiform. Nutlets 4, obliquely ovoid, slightly incurved, wrinkled, inserted by their bases on the flat receptacle, the scar of the attachment broad, concave, dentate. [Greek, grow-together, from its supposed healing virtues.]

About 15 species, natives of the Old World. Type species: Symphytum officinale L. Leaf-bases decurrent.

Leaf-bases not decurrent, or but slightly decurrent.

S. officinale.
 S. asperrimum.



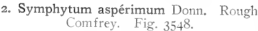
1. Symphytum officinàle L. Comfrey. Healing-herb. Fig. 3547. Symphytum officinale L. Sp. Pl. 136. 1753.

Roots thick, deep; stem erect, branched, 2°-3° high. Leaves lanceolate, ovate-lanceolate, or the lower ovate, pinnately veined, 3'-10' long, acute or acuminate at the apex, narrowed into margined petioles, or the uppermost smaller and sessile, decurrent on the stem; petioles of the basal leaves sometimes 12' long; flowers numerous, in dense racemes or clusters; pedicels 2"-4" long; calyx-segments ovate or ovate-lanceolate,

acute or acuminate, much shorter than the corolla; corolla yellowish or purplish, 6"-10" long; nutlets brown, shining, slightly wrinkled, 2 high.

In waste places, Newfoundland to Minnesota, outh to Virginia and North Carolina. Naturalized south to Virginia and North Carolina. or adventive from Europe. Native also of Asia. June-Aug. Back- or black-wort. Bruisewort. Knitback. Boneset. Consound. Gum-plant.

Symphytum tuberosum L., with thickened tuberous roots, the nutlets granular-tuberculate, not shining, has been found in sandy meadows in Con-



S. asperrimum Donn; Sims, Bot. Mag. 24: pl. 929. 1806.

Similar to S. officinale, but the pubescence rougher, the hairs stiff and reflexed. Leaves ovatelanceolate to oblong-lanceolate, long-acuminate at the apex, narrowed at the base, all but the uppermost petioled, slightly or not at all decurrent, the lower often 8' long; flower-clusters rather loose; calyx about half as long as the corolla-tube, its segments hispid; corolla bluish-purple.

Waste grounds, Massachusetts to Maryland. ventive or naturalized from Europe. June-Aug.



15. BORAGO [Tourn.] L. Sp. Pl. 137. 1753.

Hirsute or hispid annual or biennial branching herbs, with alternate entire leaves, and showy blue flowers, in terminal loose leafy racemes. Calyx deeply 5-cleft or 5-parted. Corolla rotate, the tube very short, the throat closed by scales, the limb 5-lobed, the lobes imbricated, acute. Stamens 5, inserted on the corolla-tube; filaments dilated below, narrowed above into a slender appendage; anthers linear, erect, and connivent into a cone. Ovary 4-divided; style filiform. Nutlets 4, ovoid, erect, attached by their bases to the flat receptacle, the scar of attachment large, concave. [Middle Latin, burra, rough hair, alluding to the foliage.]

Three species, natives of the Mediterranean region, the following typical.

r. Borago officinàlis L. Borage. Fig. 3549.

Borago officinalis L. Sp. Pl. 137. 1753.

Stem erect, branched, 1°-2½° high, the branches spreading or ascending. Leaves oblong to obovate, acute or obtuse at the apex, 2'-5' long, narrowed into margined petioles, or the upper smaller, ovate-lanceolate, sessile or partly clasping; flowers 8"-10" broad, pedicels rather stout, 1½'-2' long, spreading or recurving; calyx-segments lanceolate, nearly erect in fruit; corolla bright blue, the lobes ovate-lanceolate; the cone of anthers darker, about 3" long; nutlets 2" high.

In waste places, escaped from gardens, Nova Scotia to Ontario and Pennsylvania, but probably not persistent within our range. Native of southern Europe. June-Sept.



16. LYCÓPSIS L. Sp .Pl. 138. 1753.

Annual bristly-hispid branched erect or diffuse herbs, with alternate leaves, and small blue or bluish flowers, in dense leafy-bracted terminal spike-like scorpioid racemes. Calyx 5-parted. Corolla slightly irregular, salverform, the tube curved, the limb somewhat unequally 5-lobed, the lobes obtuse, imbricated, the throat closed by hispid scales. Stamens 5, included, inserted on the tube of the corolla; filaments short; anthers obtuse at each end. Ovary 4-divided; style filiform. Nutlets 4, wrinkled, erect, attached by their bases to the flat receptacle, the scar of attachment concave. [Greek, wolf-face.]

About 4 species, natives of the Old World, the following typical.



Lycopsis arvénsis L. Small Bugloss. Fig. 3550.

Lycopsis arvensis L. Sp. Pl. 139. 1753.

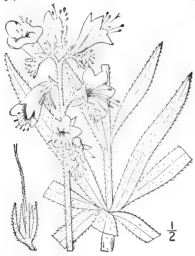
Stem erect or ascending, at length divergently or diffusely branched, 1°-2° high, the branches becoming procumbent. Leaves lanceolate, narrowly oblong or the lower oblanceolate, obtuse, 1′-2′ long, undulate or dentate, sessile, or the lower narrowed into petioles, the upper much smaller and acute or acutish; flowers numerous, crowded, 2″-3″ broad, very short-pedicelled; calyx-segments lanceolate, acute, nearly as long as the curved corolla-tube; nutlets shorter than the calyx.

In fields and waste places, Nova Scotia to Ontario, Minnesota, Pennsylvania and Virginia. Naturalized or adventive from Europe. Native also of Asia. June-Sept.

17. ÉCHIUM [Tourn.] L. Sp. Pl. 139. 1753.

Biennial or perennial mostly bristly-hirsute branching herbs, with alternate leaves, and rather large blue violet or rarely white flowers, in leafy-bracted scorpioid spikes. Calyx 5-parted, the segments narrow. Corolla tubular-funnelform, irregular, the limb unequally 5-lobed, the lobes rounded, spreading, the throat not appendaged. Stamens 5, inserted low down on the tube of the corolla, unequal, at least the longer ones exserted; filaments slender, dilated at the base; anthers ovate or oblong. Ovary 4-divided; style filiform, 2-cleft at the summit. Nutlets 4, erect, ovoid, rugose, attached by their bases to the flat receptacle, the scar of attachment not concave. [Greek, a viper.]

About 30 species, natives of the Old World. Type species: Echium itálicum L.



I. Echium vulgàre L. Viper's Bugloss. Blueweed. Fig. 3551.

Echium vulgare L. Sp. Pl. 140. 1753.

Bristly-hairy, biennial; stem erect, at length much branched, 1°-2½° high. Leaves oblong, linear-oblong, or linear-lanceolate, obtuse or acute, entire, 2'-6' long, sessile, or the lower and basal ones narrowed into petioles; flower-buds pink; flowers bright blue, varying to violet purple, 8"-12" long, numerous in short 1-sided spikes, forming a narrow thyrsus; calyx-segments much shorter than the corolla; limb of the corolla oblique, the lobes very unequal.

In fields and waste places, Nova Scotia to North Carolina, Ontario and Nebraska. A troublesome weed in some sections of the North. Naturalized from Europe. Native also in Asia. June-July. Viper's-herb. Viper's-grass. Snake-flower. Blue thistle. Blue stem or cat's-tails. Blue devils. Adder's-wort.

VERBENACEAE J. St. Hil. Expos. Fam. 1: 245. 1805. Family 25. VERVAIN FAMILY.

Herbs, shrubs or some tropical genera trees, with opposite verticillate or rarely alternate leaves, and perfect, more or less irregular, or sometimes regular flowers, in terminal or axillary spikes, racemes, cymes or panicles. Calyx inferior, mostly persistent, usually 4-5-lobed or 4-5-cleft. Corolla gamopetalous, regular, or 2-lipped, the tube usually cylindric and the limb 4-5-cleft. Stamens 4, didynamous, rarely only 2, or as many as the corolla-lobes, inserted on the corolla and alternate with its lobes; anthers 2-celled, the sacs longitudinally dehiscent. Ovary superior, 2-4-celled (rarely 8-10-celled), composed of 2 carpels, each carpel with 2 anatropous or amphitropous ovules, thus in 4-celled ovaries I ovule in each cavity; style terminal, simple; stigmas 1 or 2. Fruit dry, separating at maturity into 2-4 nutlets, or a drupe containing the 2-4 nutlets. Endosperm little or none, or rarely fleshy; embryo straight.

About 75 genera and 1300 species, of wide geographic distribution in temperate and warm regions.

Flowers in heads or spikes; ovary 2-4-celled; fruit of 2 or 4 erect nutlets; ours herbs.

Corolla-limb 5-lobed, regular or nearly so; nutlets 4. Corolla-limb 4-lobed, 2-lipped; nutlets 2. Flowers in axillary cymes; shrubs; fruit drupaceous.

1. Verbena. 2. Lippia. 3. Callicarpa.

VERBENA [Tourn.] L. Sp. Pl. 18. 1753.

Herbs (some exotic species shrubby), mostly with opposite leaves, and variously colored bracted flowers, in terminal solitary corymbed or panicled spikes. Calyx usually tubular, 5-angled, more or less unequally 5-toothed. Corolla salverform or funnelform, the tube straight or somewhat curved, the limb spreading, 5-lobed, slightly 2-lipped or regular. Stamens 4, didynamous, or very rarely only 2, included; connective of the anthers unappendaged, or sometimes provided with a gland. Ovary 4-celled; ovule I in each cavity; style usually short, 2-lobed at the summit, one of the lobes stigmatic. Fruit dry, mostly enclosed by the calyx, at length separating into 4, 1-seeded linear or linear-oblong crustaceous smooth papillose or rugose nutlets. [Latin name of a sacred herb.]

About 100 species, natives of America, or a single one indigenous in the Mediterranean region. Besides the following, some 15 others occur in the southern and western parts of North America. Type species: Verbena officinalis L.

Flowers 2"-5" long, in narrow spikes; anthers unappendaged. Spikes filiform or slender; bracts shorter than the flowers.

Spikes filiform; fruit scattered; corolla usually white.

Leaves incised or pinnatifid; diffuse annual; fruit short.

Leaves serrate (rarely incised); erect perennial; fruit oblong.

Spikes slender; fruit densely imbricated; corolla blue.

Plants glabrous or sparingly rough-pubescent; corolla 2"-3" long.

Leaves Ianceolate, acuminate, petioled.

Leaves linear or spatulate-lanceolate, mostly obtuse and sessil

Plants densely soft-pubescent; corolla 4"-5" long.

Spikes thick, dense; bracts longer than the flowers.

Flowers 7"-12" long, in short dense elongating spikes; connective of the longer stamens appendaged.

Corolla-limb 6"-12" broad; bracts mostly shorter than the calyx.

Corolla-limb 4"-7" broad; bracts equalling or exceeding the calyx.

3. V. hastata.

4. V. angustifolia.

5. V. stricta.

6. V. bracteosa.

7. V. canadensis.

8. V. bipinnatifida.

1. V. officinalis. 2. V. urticifolia.

1. Verbena officinàlis L. European Vervain. Herb-of-the-Cross. Berbine.

Fig. 3552.

Verbena officinalis L. Sp. Pl. 20. 1753.

Annual; stem 4-sided, slender, glabrous or nearly Annua; stem 4-sided, siender, glabrous of nearly so, ascending or spreading, diffusely branched, 1°-3° high. Leaves minutely pubescent, the lower deeply incised or 1-2 pinnatifid, ovate, oblong, or obovate in outline, 1′-3′ long, narrowed into margined petioles, the teeth acute; upper leaves linear or lanceolate, acute, entire, sessile; spikes several or numerous, filiform, at length 4'-5' long; fruits less than I" high, scattered along the spikes, not at all imbricated; bracts ovate, acuminate, shorter than the 5-toothed calyx; corolla purplish or white, the limb I"-2" broad.

In waste and cultivated ground, Maine to Florida. Tennessee and Texas. Also on the Pacific Coast and in the West Indies. Naturalized from the Old World. Sometimes a troublesome weed. Herb-grace. Holy-herb. Enchanter's-plant. Juno's-tears. Pigeon's-grass. Simpler's-joy. June-Sept.



2. Verbena urticifòlia L. White or Nettle-leaved Vervain. Fig. 3553.



Verbena urticifolia L. Sp. Pl. 20, 1753. V. urticifolia riparia Britton, Mem. Torr. Club 5: 276. 1894. V. ribaria Raf.; Small & Heller, Mem. Torr. Club 3: 12.

1892.

Perennial, usually pubescent; stem slender, strict, erect, 4-sided, paniculately branched above, 3°-5° high, the branches upright. Leaves ovate, oblong, or oblong-lanceolate, all petioled, or the uppermost sessile, serrate-dentate all around, or incised, sometimes 3-cleft near the base, thin, acute or acuminate, mostly rounded at the base, 1½'-5' long; spikes numerous, filiform, erect, or spreading, at length 4'-6' long; fruits oblong, scattered, not at all imbricated. about I" high; bracts ovate, acuminate, shorter than the calyx; corolla white, blue or pale purple, its limb about I" broad.

In fields and waste places, New Brunswick to South Dakota, Kansas, Florida and Texas. Hybridizes with V. bracteosa, V. hastata and V. stricta. June-Sept.

Verbena carolinénsis (Walt.) Gmel., with sessile, spatulate to oblong leaves and larger bluish flowers, native of the Southeastern States, is recorded as occurring north to Virginia.

3. Verbena hastàta L. Blue or False Vervain. Wild Hyssop. Fig. 3554.

Verbena hastata L. Sp. Pl. 20, 1753. Verbena pinnatifida Lam. Tabl. Encycl. 1: 57. 1791. Verbena paniculata Lam. Encycl. 8: 548. 1808. Verbena hastata pinnatifida Britton, Mem. Torr. Club 5: 276, 1894.

Perennial, roughish-puberulent; stem erect, strict, 4-sided, usually branched above, 3°-7° high. Leaves oblong-lanceolate or lanceolate, petioled, acute or acuminate at the apex, narrowed at the base, serrate or incised-dentate with acute teeth, sometimes pinnatifid, 3'-6' long, the lower sometimes hastately 3-lobed at the base; spikes numerous, panicled, slender, usually peduncled, 2'-6' long; fruits densely imbricated on the spikes, I"-1½" high; bracts ovate, acuminate, shorter than the calyx; corolla blue, white, or sometimes pink, its limb about 12" broad.

In moist fields, meadows and in waste places, Nova Scotia to British Columbia, Florida, Nebraska and Arizona. Hybridizes with *V. stricta* and *V. bracteosa*. American vervain. Purvain. Iron-weed. June-Sept.



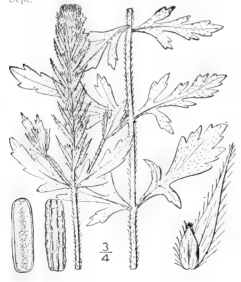


5. Verbena strícta Vent. Hoary or Mullen-leaved Vervain. Fig. 3556.

V. stricta Vent. Descr. Pl. Jard. Cels. pl. 53. 1800. Verbena rigens Michx. Fl. Bor. Am. 2: 14. 1803.

Perennial, densely soft-pubescent all over with whitish hairs; stem stout, obtusely 4-angled, simple, or branched above, strict, very leafy, 1°-2½° high. Leaves ovate, oval, or oblong, very short-petioled, acute or obtuse at the apex, narrowed at the base, prominently veined, incised-serrate or laciniate, 1′-4′ long; spikes solitary, or several, mostly sessile, dense, stout, becoming 6′-12′ long in fruit; fruits much imbricated, 2″-2½″ high; bracts lanceolate-subulate, nearly as long as the calyx; corolla purplish blue, 4″-5″ long, its limb nearly as broad.

In dry soil, Ontario and Ohio to Minnesota, South Dakota and Wyoming, south to Tennessee, Texas and New Mexico. Naturalized as a weed further east. Hybridizes with *V. bracteosa*. June-Sept.



Verbena angustifòlia Michx. Narrowleaved Vervain. Fig. 3555.

V. angustifolia Michx. Fl. Bor. Am. 2: 14. 1803.

Perennial, roughish-puberulent or pubescent; stem slender, simple or branched, 4-sided above, 1°-2° high. Leaves linear, spatulate or lanceolate, obtuse or subacute at the apex, cuneate at the base and tapering into short petioles, serrate or serrulate, veiny, 1½'-3' long, 2'-5' wide; spikes mostly solitary at the ends of the branches, usually peduncled, slender, dense, 2'-5' long; fruits overlapping or the lower somewhat distant, 1½'' high; bracts lanceolate, acuminate, equalling or shorter than the calyx; corolla purple or blue, about 3'' long, its limb about as broad, the lobes obovate or oblong.

In dry fields, Massachusetts to Florida, west to Minnesota, Kansas and Arkansas. Hybridizes with $V.\ stricta$ and $V.\ bracteosa$. June-Aug.



6. Verbena bracteòsa Michx. Largebracted Vervain. Fig. 3557.

V. bracteosa Michx. Fl. Bor. Am. 2: 13. 1803.

Perennial, hirsute-pubescent; stem 4-sided, much branched from the base, the branches decumbent or ascending, slender, 6'-15' long. Leaves ovate, oval, or obovate in outline, pinnately incised or pinnatifid, 1'-3' long, more or less cuneate at the base and narrowed into short petioles, the lobes mostly dentate; spikes sessile, stout, dense, becoming 4'-6' long in fruit; bracts conspicuous, linear-lanceolate, rather rigid, longer than the flowers and fruits, the lower ones often incised; corolla purplish blue, about 2" long.

On prairies and in waste places, Minnesota and Illinois to Virginia, Alabama and Florida, west to British Columbia, Arizona and California. In ballast grounds at Atlantic seaports. Hybridizes with V. canadensis. Prostrate vervain. May-Aug.

7. Verbena canadénsis (L.) Britton. Large-flowered Verbena. Fig. 3558.

Buchnera canadensis L. Mant. 88. 1767. V. Aubletia Jacq. Hort. V. 2: 82. pl. 176. 1772. Glandularia carolinensis J. G. Gmel. Syst. 2: 920.

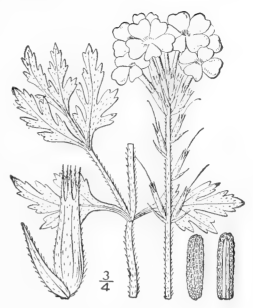
Verbena canadensis Britton, Mem. Torr. Club

5: 276. 1894.

Perennial, pubescent or glabrate; stem slender, usually branched, 8'-20' high, the branches ascending. Leaves membranous, ovate in outline, petioled, I'-3' long, truncate or broadly cuneate at the base, irregularly toothed, or pinnately incised, often 3-cleft, the lobes dentate; spikes peduncled, solitary at the ends of the branches, dense, short and capitate when in early flower, becoming 2'-4' long in fruit; bracts linear-subulate, mostly shorter than the calyx; calyx-teeth filiform-subulate; corolla 10''-12" long, blue, purple, white or in cultivation variegated, its limb 7''-12' broad, the lobes oblong or obovate, emarginate or obcordate; fruit 2\frac{1}{2}''-3'' high.

In dry soil, Illinois to Tennessee, Virginia and Florida, west to Kansas and Texas. This and the next the source of many garden and other hybrids. Cut-leaved races have been referred to V. Drummondii (Lindl.) Baxter. May-Aug.





8. Verbena bipinnatífida Nutt. Small-flowered Verbena. Fig. 3559.

Verbena bipinnatifida Nutt. Journ. Acad. Phila.
2: 123. 1821.
Glandularia bipinnatifida Nutt. Trans. Am. Phil.
Soc. (II.) 5: 184. 1833-37.
Verbena ambrosiaefolia Rydb.; Small, Fl. SE.
U. S. 1011. 1903.

Perennial, producing suckers, hirsute or hispid; stems rather stout, mostly branched, erect, 6'-18' high. Leaves firm, petioled or the uppermost sessile, broadly ovate in outline, deeply 1-2-pinnatifid into linear or linear-oblong, obtuse or subacute lobes and segments; spikes peduncled or sessile, solitary at the ends of the branches, thick, dense, at first short and capitate, becoming 2'-4' long in fruit; bracts linear-subulate, about as long as or somewhat exceeding the calyx; calyxteeth filiform-subulate; corolla 6"-9" long, purple or lilac, the limb 4"-7" broad, the lobes emarginate or obcordate; fruit 1½"-2" long.

On dry plains and prairies, South Dakota to Missouri, Texas and Chihuahua, west to Colorado and Arizona. May-Sept.

2. LÍPPIA Houst.; L. Sp. Pl. 633. 1753.

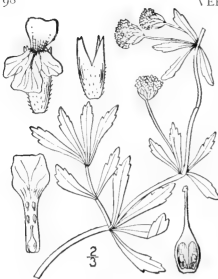
Perennial herbs, or shrubs, with opposite, sometimes verticillate, or rarely alternate leaves, and small bracted flowers, in axillary or terminal, mostly peduncled spikes or heads. Calyx small, membranous, ovoid, campanulate or compressed and 2-winged, 2-4-toothed or 2-4-cleft. Corolla-tube straight or incurved, cylindric, the limb oblique, spreading, somewhat 2-lipped, 4-cleft, the lobes broad, often retuse or eroded. Stamens 4, didynamous, included or exserted; anthers ovate, not appendaged, the sacs nearly parallel. Ovary 2-celled; ovules 1 in each cavity; style short; stigma oblique or recurved. Fruit dry, with a membranous exocarp, at length separating into 4 nutlets. [In honor of Auguste Lippi, 1678–1703, French naturalist.]

About 110 species, most abundant in tropical and subtropical America, a few African. Besides the following, which by some authors are separated as a distinct genus (Phyla Lour.), about 6 others occur in the southern United States. Type species: Lippia americana L.

Leaves linear-cuneate to spatulate, 2-8-toothed; peduncles little exceeding leaves. Leaves sharply serrate; peduncles much longer than leaves.

1. L. cuncifolia.

Leaves oblong or lanceolate, mostly acute. Leaves spatulate or obovate, mostly obtuse. 2. L. lanceolata. 3. L. nodiflora.



I. Lippia cuneifòlia (Torr.) Steud. Wedgeleaved Fog-fruit. Fig. 3560.

Zapania cuneifolia Torr. Ann. Lyc. N. Y. 2: 234.

1827. Lippia cuncifolia Steud.; Torr. in Marcy's Rep. 293. pl. 17. 1853.

Pale, minutely puberulent with forked hairs or glabrous, diffusely branched from the woody base; branches terete, slender, rigid, procumbent, somewhat zigzag, with short erect branchlets at the nodes. Leaves linear-cuneate, sessile, obscurely veined, rigid, 1'-1½' long, 2"-3" wide, with 2-8 sharp teeth above the middle or rarely entire, acutish at the apex; peduncles shorter than or somewhat exceeding the leaves; head at first globose, becoming cylindric and 6"-8" long; bracts cuneate, abruptly acuminate from the truncate or retuse summit; calyx flattened, 2-cleft, the lobes 2-toothed or emarginate; corolla-tube longer than the calyx; fruit oblong.

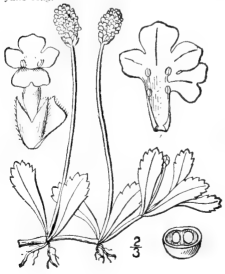
On plains, South Dakota, Nebraska and Colorado to Texas, Mexico and Arizona. May-Aug.

2. Lippia lanceolàta Michx. Fog-fruit. Fig. 3561.

L. lanceolata Michx. Fl. Bor. Am. 2: 15. 1803.

Green, glabrous, or very sparingly pubescent with forked hairs; stems slender, weak, procumbent or ascending, sometimes rooting at the nodes, simple, or little branched, 1°-2° long. Leaves thin, oblong, ovate, or oblong-lanceolate, pinnately veined, short-petioled, acute or subacute at the apex, sharply serrate to below the middle, narrowed to the somewhat cuneate base, 1′-3′ long, 3″-15″ wide; peduncles slender, some or all of them longer than the leaves; heads at first globose, becoming cylindric and about ½′ long in fruit; bracts acute; calyx flattened, 2-cleft; corolla pale blue, scarcely longer than the calyx; fruit globose.

In moist soil, Ontario to Minnesota, New Jersey, Illinois, Kansas, Florida, Texas and northern Mexico. Also in California. Frog-fruit. June-Aug.





3. Lippia nodiflòra (L.) Michx. Spatulate-leaved Fog-fruit. Fig. 3562.

Verbena nodiflora L. Sp. Pl. 20. 1753.

Lippia nodiflora Michx Fl. Bor. Am. 2: 15. 1803.

Minutely and rather densely puberulent with short appressed hairs, creeping, or some of the branches ascending, 1°-3° long. Leaves thickish, spatulate, cblanceolate, or obovate, 6"-2½' long, 3"-12" wide, mostly obtuse at the apex, narrowed into a long or short cuneate entire base, sharply serrate above the middle; peduncles slender, 1'-6' long, much longer than the leaves; heads at length cylindric and 5"-12" long, 3"-4" thick; calyx flattened, 2-cleft; corolla purple to white.

In wet or moist soil, South Carolina to southern Missouri, Florida and Texas. Also in California, Central America, the West Indies, and apparently the same species in the warmer regions of the Old World. May-Sept.

3. CALLICÀRPA L. Sp. Pl. 111. 1753.

Shrubs or trees, with opposite leaves, and small blue purple or white flowers in axillary cymes. Calyx short, campanulate, 4-toothed (rarely 5-toothed), or truncate. Corolla-tube short, expanded above, the limb spreading, 4-cleft (rarely 5-cleft), the lobes equal, imbricated in the bud. Stamens 4, equal, exserted; anthers ovate or oval, their sacs parallel. Ovary incompletely 2-celled; ovules 2 in each cavity, laterally attached, amphitropous; style slender; stigma capitate, or 2-lobed. Fruit a berry-like drupe, much longer than the calyx, containing 1-4 nutlets. [Greek, handsome fruit.]

About 45 species, the following typical one of southeastern North America, the others Asiatic, African and tropical American.

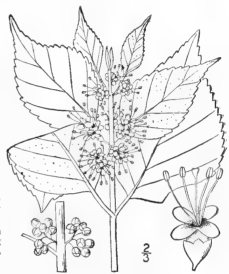
r. Callicarpa americàna L. French or Bermuda Mulberry. Fig. 3563.

Callicarpa americana L. Sp. Pl. 111. 1753.

A shrub, 2°-5° high, the twigs, petioles and young leaves stellate-scurfy, the mature leaves becoming nearly glabrous and glandular-dotted. Twigs terete: leaves thin, ovate, pinnately veined, slender-petioled, acute or acuminate at the apex, signate-perioded, acute of acuminate at the apex, crenate-dentate nearly to the entire base, 3'-6' long, 1½'-3' wide; cymes many-flowered, short-peduncled; pedicels very short; calyx-teeth much shorter than the tube; corolla pale blue, about 1½" long; fruit violet-blue, globose, 1½" in diameter, very consciouses in autumn. eter, very conspicuous in autumn.

In moist thickets, Virginia to Florida, Missouri, Arkansas and Texas. Bermuda. June-July. Sourbush.

Callicarpa purpurea Juss., an Asiatic shrub often planted for ornament, with pink flowers and long leaves, has been observed in a swamp at Wilmington, Delaware.



Family 26. LABIATAE B. Juss. Hort. Trian. 1759. MINT FAMILY.

Aromatic punctate herbs, or shrubs (a few tropical species trees), mostly with 4-sided stems and simple opposite leaves; stipules none. Flowers irregular, perfect, variously clustered, the inflorescence typically cymose, usually bracteolate. Calyx inferior, persistent, regular or 2-lipped, 5-toothed or 5-lobed (rarely 4-toothed), mostly nerved. Corolla with a short or long tube, the limb 4-5-lobed, mostly 2-lipped, regular in a few genera; upper lip 2-lobed, or sometimes entire; lower lip mostly 3-lobed. Stamens borne on the corolla-tube, typically 4 and didynamous, sometimes 2 with or without staminodia, rarely equal; filaments separate, mostly slender, alternate with the corolla-lobes; anthers 2-celled, introrse, or confluently 1-celled, or sometimes of a single sac. Disk usually present, fleshy. Ovary 4-lobed or 4-parted, superior, each lobe or division with I mostly anatropous ovule; style arising from the center of the lobed or parted ovary, 2-lobed at the summit. Fruit of 4 I-seeded nutlets. Seed erect (transverse in Scutellaria); endosperm scanty, or usually none; embryo mostly straight; radicle short, inferior.

About 160 genera and 3200 species, of wide distribution in temperate and tropical regions. The family is also known as Lamiaceae. The foliage abounds in volatile oils.

A. Ovary 4-lobed, the style not basal; nutlets laterally attached. (AJUGEAE.)

Corolla-limb very irregular, apparently 1-lipped, or the other lip very short; stamens exserted.

1. Ajuga. 2. Teucrium. Upper lip of corolla short, truncate.
Upper lip of corolla 2-lobed, or all the lobes united into the lower lip.

Corolla-limb nearly equally 5-lobed. Corolla-lobes spreading; stamens short-exserted. Corolla-lobes declined; stamens long-exserted.

> B. Ovary 4-parted, the style basal; nutlets basally attached. *Calyx with a protuberance on the upper side. (Scutellaria.) 5. Scutellaria.

** Calyx not gibbous on the upper side. (STACHYEAE.) Stamens and style very short, included in the corolla-tube. Anther-sacs parellel.

Anther-sacs, at least of the upper stamens, divergent. Stamens longer, not included in the corolla-tube.

6. Marrubium. 7. Sideritis.

3. Isanthus.

4. Trichostema.

† Corolla strongly 2 lipped; lips unlike, the upper concave.

(a.) Anther-bearing stamens 4.

Posterior (upper) pair of stamens longer than the anterior. Anther-sacs parallel or nearly so.

Tall erect herbs; posterior stamens declined, anterior ascending. 8. Agastache. Trailing herb; stamens all ascending under upper lip of corolla. Anther-sacs divergent. Calyx tubular, nearly equally 5-toothed, not 2-lipped; plant erect. Calyx distinctly 2-lipped, or unequally 5-toothed.

Trailing herb; calyx unequally 5-toothed. 10. Nebeta 11. Glecoma. 12. Moldavica. Erect herbs; calyx 2-lipped. Posterior pair of stamens shorter than the anterior. Calyx distinctly 2-lipped, closed in fruit.
Calyx 3-10-toothed, not distinctly 2-lipped, open in fruit.
Calyx membranous, inflated in fruit, faintly nerved. 13. Prunella. Calyx nearly equally 5-toothed, or 5-lobed. 14. Dracocephalum. Calvx 4-lobed. 15. Synandra. Calyx not membranous, not inflated in fruit, distinctly 5-10-nerved. Style-branches very unequal. Style-branches equal, or nearly so. 16. Phlomis. Anther-sacs transversely 2-valved. 17. Galeopsis. Anther-sacs not transversely 2-valved, parallel or divergent. Nutlets 3-sided, truncate. Calyx-teeth not spiny-tipped. 18. Lamium. Calyx-teeth spiny-tipped. 19. Leonurus. Nutlets ovoid, rounded above. Calyx with a spreading 5-toothed limb. 20. Ballota. Calyx-limb not spreading. Corolla-tube not longer than calyx; anther-sacs divergent. 21. Stachys. Corolla-tube exserted; lower petioles very long; anther-sacs parallel. 22. Betonica. (b.) Anther bearing stamens 2. Connective of the anther very long, bearing a perfect sac at one end, and a rudimentary one, or none, at the other. 23. Salvia. Connective very short, the anther-sacs confluent. Calyx tubular, 15-nerved, equally 5-toothed. Calyx ovoid-tubular, 13-nerved, 2-lipped. 24. Monarda. 25. Blephilia. †† Corolla 2-lipped, or regular; upper lip, when present, flat, or only slightly concave. (a.) Flowers in axillary whorls or clusters, or these forming terminal spikes. Corolla 2-lipped. Stamens curved, often converging, or ascending under the upper lip of the corolla. 26. Hedeoma. Anther-bearing stamens 2. Anther-bearing stamens 4. Corolla-tube upwardly curved, exserted. 27. Melissa. Corolla-tube straight. Calyx 10-nerved, campanulate, about equally 5-toothed. 28. Satureia. Calyx mostly 13-nerved, tubular, 2-lipped. 29. Clinopodium.

Stamens straight, often diverging. Calyx 15-nerved. 30. Hyssopus. Calyx 10-13-nerved. Anther-bearing stamens 4. Anther-sacs divergent. Calyx equally 5-toothed; erect herbs. Calyx 2-lipped; creeping herbs. 31. Origanum. 32. Thymus. 33. Koellia. Anther-sacs parallel. Anther-bearing stamens 2. 34. Cunila. Corolla regular, 4-5-lobed. 35. Lycopus. 36. Mentha. Anther-bearing stamens 2; plants not aromatic. Anther-bearing stamens 4; aromatic fragrant herbs.

(b.) Flowers in terminal panicled racemes or spikes; corolla 2-lipped.

Anther-bearing stamens 2; lower lip of corolla long, fimbriate; native.

Anther-bearing stamens 4; lower lip of corolla not fimbriate; introduced.

Flowers racemose.
Flowers densely spiked.

37. Collinsonia.
38. Perilla.
39. Elsholtzia.

1. **AJUGA** L. Sp. Pl. 561. 1753.

Annual or perennial, often stoloniferous herbs, mostly with dentate leaves, and rather large verticillate-clustered flowers in terminal spikes, or in the upper axils. Calyx ovoid or campanulate, 10-many-nerved, 5-toothed or 5-lobed, the teeth or lobes nearly equal. Corollalimb 2-lipped, the upper lip short, truncate or emarginate, the lower spreading, with 2 small lateral lobes and a much larger emarginate or 2-cleft middle one. Stamens 4, didynamous, somewhat exserted beyond the upper lip of the corolla, the anterior pair the longer; anther-

sacs divergent, only slightly confluent at the base. Ovary not deeply 4-lobed. Nutlets obovoid. rugose-reticulate. [Greek, without a yoke; from the seeming absence of the upper lip of the corolla.]

About 40 species, natives of the Old World. Type species: Ajuga reptans L. Sparingly pubescent, or glabrous, stoloniferous. 1. A. reptans. 2. A. genevensis. Pubescent with long hairs, not stoloniferous.

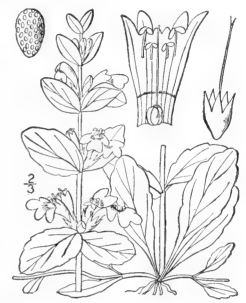
r. Ajuga réptans L. Bugle. Fig. 3564.

Ajuga reptans L. Sp. Pl. 561. 1753.

Perennial, sparingly pubescent or glabrous, producing slender creeping stolons sometimes 1° long; stem erect, rather stout, 6'-15' tall. Basal leaves tufted, obovate, rounded at the apex, crenate or undulate, 1'-3' long, tapering into margined petioles; leaves of the stem oblong or oblanceolate, much smaller, sessile or nearly so, those of the stolons mostly petioled; upper flower-clusters often forming a short spike, the lower commonly distant and axillary; corolla blue or nearly white, about ½'

In fields, Quebec and Maine to southern New York, locally naturalized from Europe. Brown bugle. Middle comfrey. Carpenter's-herb. Sicklebugle. May-June. wort.





2. Ajuga genevénsis L. Erect Bugle. Fig. 3565.

Ajuga genevensis L. Sp. Pl. 561. 1753.

Perennial, not stoloniferous; stems usually several from the root, ascending, rather stout, longpubescent. Leaves long-pubescent, the basal ones long-petioled, spatulate or oblanceolate, obtuse, sparingly toothed or entire, 2'-4' long, the upper sessile, obovate to ovate, usually coarsely dentate, much smaller; bracts pubescent, the upper shorter than the flowers; inflorescence mostly dense; corolla 1/-1/4 long.

In fields and waste grounds, Maine to New York and Pennsylvania. Adventive from Europe. May-July.

TEUCRIUM [Tourn.] L. Sp. Pl. 562. 1753.

Herbs or shrubs, with dentate entire or laciniate leaves, and rather small pink, white or purplish flowers, in terminal bracted spikes or heads, or verticillate in the upper axils. Calyx tubular-campanulate, 10-nerved, equally or unequally 5-toothed. Corolla-tube short, the limb irregularly 5-lobed, the 2 short upper lobes oblong, declined or erect, the lateral lobe declined, more or less united with the upper ones, the lower lobe broader, also declined. Stamens 4, didynamous, exserted between the 2 upper lobes of the corolla, the anterior pair the longer; anther-sacs divergent, confluent at the base. Ovary 4-lobed; style 2-cleft at the summit. Nutlets obovoid, rugose-reticulated. [Named from the Trojan king, Teucer.]

Over 100 species, of wide distribution in temperate and tropical regions. Besides the following, 2 or 3 others occur in the southern and southwestern United States. Type species: Teucrium fruticans L.

*PERINNIAL SPECIES.

1. Leaves toothed.

† Flowers in terminal dense spike-like panicles.
Calyx and bracts canescent, without long hairs.

Leaves, at least the lower, obtuse or rounded at the base, not rugose-veined.

1. T. canadense.

Leaves narrowed at the base, rugose-veined, mostly narrowly lanceolate.

Calyx and bracts villous and often glandular-pubescent.

ti Flowers in secund terminal spikes.

2. Leaves laciniate; flowers axillary.

** Annual species, with pinnatifid leaves and axillary flowers.

2. T. littorale.

3. T. occidentale.

4. T. Scorodonia. 5. T. laciniatum.

6. T. Botrys.





I. Teucrium canadénse L. American Germander or Wood Sage. Fig. 3566.

Teucrium canadense L. Sp. Pl. 564. 1753.

Teucrium virginicum L. Sp. Pl. 564. 1753.

Perennial, appressed-pubescent or canescent; stem erect, simple or somewhat branched, rather slender. $1^{\circ}-2^{\circ}$ tall. Leaves lanceolate, oblong-lanceolate or ovate-lanceolate, acuminate at the apex, irregularly dentate, mostly rounded at the base, short-petioled, $1\frac{12}{2}-5'$ long, $\frac{12}{2}-2'$ wide, glabrous or sparingly pubescent above, densely canescent beneath; spike usually dense, becoming 6'-12' long in fruit, bracts canescent, the lower sometimes foliaceous, the upper commonly not longer than the canescent calyx; flowers 6''-10'' long, very short-pedicelled; calyx about 3'' long in fruit, its three upper teeth obtuse or subacute.

In moist thickets or along marshes, New England to Ontario, Minnesota, Florida, Kansas and Texas. Ascends to 2600 ft. in Virginia. Groundpine. June-Sept.

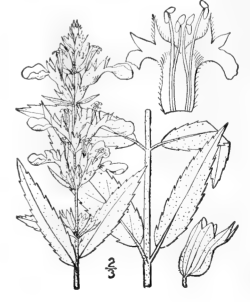
2. Teucrium littorale Bicknell. Narrow-leaved Germander. Fig. 3567.

Teucrium littorale Bicknell, Bull. Torr. Club 28:

T. canadense var. littorale Fernald, Rhodora 10: 84. -1008.

Pale and canescent, 2° high or less, erect or assurgent, often with ascending branches. Leaves thickish and rugose-veiny, narrowly oblong or sometimes broader, narrowed into the petiole, closely fine-serrate or becoming unequally dentate-serrate, $2\frac{1}{2}'-4'$ long, $\frac{1}{2}'-1\frac{1}{2}'$ wide; petioles $2\frac{1}{2}''-5''$ long; spikes narrow, often interrupted; bracts about the length of the calyx; calyx small, $2''-2\frac{1}{2}''$ high, becoming somewhat gibbous-urceolate, the teeth short, the upper ones obtuse; corolla pale pink, about 8" long, loosely pilose without.

On or near the coast, Maine to Florida and Texas, north to Arkansas and Oklahoma. Included in our first edition in *T. canadense* L., and there figured for that species. July-Aug.

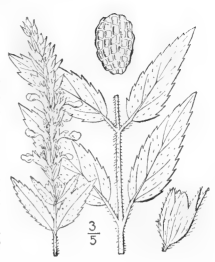


3. Teucrium occidentàle A. Gray. Hairy Germander. Fig. 3568.

Teucrium occidentale A. Gray, Syn. Fl. 2: 349. 1878. T. boreale Bicknell, Bull. Torr. Club 28: 171. 1901.

Perennial, villous or pubescent; stem erect, rather stout, usually much branched, 1°-3° high, the branches ascending. Leaves lanceolate or ovate-lanceolate, thin, acute or acuminate at the apex, sharply dentate, mostly rounded at the base, usually slenderpetioled, 1'-3½' long, ½'-1½' wide; spikes dense, becoming 3'-8' long in fruit; bracts lanceolate-subulate or the lower sometimes larger, villous and often glandular; calyx and axis of the spike villous-pubescent and often glandular, the 3 upper calyxteeth acute or acutish; corolla 4"-6" long.

In moist soil, Maine and Ontario to eastern Pennsylvania, British Columbia, Ohio, Nebraska, New Mexico and California, July-Sept.



4. Teucrium Scorodònia L. Wood Germander. Fig. 3569.

Teucrium Scorodonia L. Sp. Pl. 564. 1753.

Perennial, villous-pubescent, 2° high or less, the branches erectascending. Leaves mostly ovate, $1'-2\frac{1}{2}'$ long, obtuse or acute at the apex, cordate or subtruncate at the base, crenate, the petioles $2\frac{1}{2}''-7''$ long; racemes narrow, rather loosely flowered, often 5' long, the flowers secund, mostly in pairs, the pedicels shorter than the calyx, equalling or shorter than the ovate, acute or acuminate bracts; calyx veiny, the upper tooth broad; corolla light yellow, 3''-4'' long.

A weed in cultivated fields, Ontario, and reported from Ohio. Adventive from Europe. June-Sept.

5. Teucrium laciniàtum Torr. Cut-leaved Germander. Fig. 3570.

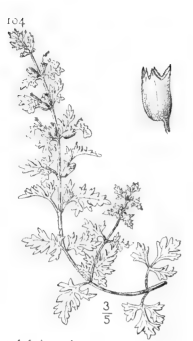
Teucrium laciniatum Torr. Ann. Lyc. N. Y. 2: 231. 1828.

Melosmon laciniatum Small, Fl. SE. U. S. 1019.

Diffusely branched from a woody perennial root, 1° high or less, densely leafy, glabrous, or nearly so. Leaves 1½' long or less, pinnately parted into 3–7 stiff, linear, entire, toothed or lobed segments; flowers solitary in the upper axils, as long as the subtending leaves or shorter, short-peduncled; calyx deeply 5-parted, the lobes narrowly lanceolate, nearly equal; corolla pale blue or lilac, about 9" long, its lower lobes much longer than the calyx.

Plains, Kansas and Colorado to Texas and Arizona. May-Aug.





6. Teucrium bòtrys L. Cut-leaved Annual Germander. Fig. 3571.

Teucrium botrys L. Sp. Pl. 562. 1753.

Annual, villous-pubescent, branched, 1° high or less. Leaves slender-petioled, deeply pinnatifid into oblong, entire or toothed lobes, the basal ones with petioles longer than the blades; flowers whorled in the upper axils; pedicels shorter than the calyx; calyx campanulate, gibbous, about 8″ long in fruit, veiny, its teeth triangular-ovate, acute, nearly equal; corolla purplish, about 6″ long.

Waste grounds, Massachusetts and Ohio. Naturalized from Europe, July-Sept.

ISÁNTHUS Michx. Fl. Bor. Am. 2: 3. pl. 30. 1803.

An annual erect finely viscid-pubescent much-branched herb, with narrow entire or few-toothed leaves, and small blue flowers in loose axillary cymes. Calyx broadly campanulate, 10-nerved, nearly equally 5-toothed, the teeth lanceolate. Corolla-tube not longer than the calyx, enlarged into the throat, the limb nearly equally

5-cleft into obovate somewhat spreading lobes. Stamens 4, didynamous, incurved-ascending, not longer than the corolla, the anterior pair slightly the longer; anther-sacs divergent at maturity. Ovary deeply 4-lobed; style minutely 2-cleft at the summit. Nutlets rugose-reticulated. [Greek, equal-flower, the corolla-lobes being nearly equal.]

A monotypic genus of eastern North America.

I. Isanthus brachiàtus (L.) B.S.P. False Pennyroyal. Fig. 3572.

Trichostema brachiatum L. Sp. Pl. 598. 1753. Isanthus cocruleus Michx. Fl. Bor. Am. 2: 4. pl. 30. 1803. I. brachiatus B.S.P. Prel. Cat. N. Y. 44. 1888.

Stem slender, much branched, 6'-20' tall, the branches spreading. Leaves oblong or elliptic-lanceolate, acute at each end, entire, or with a few sharp teeth, 3-nerved, shortpetioled, 1'-2' long, 2"-6" wide; axillary cymes 1-3-flowered; pedicels very slender, some of them as long as the fruiting calyx; calyx-lobes acute or acuminate, longer than or equalling the tube; corolla 2"-3" long, the fruiting calyx 3" long.

In sandy soil, especially along streams, Quebec and Ontario to Minnesota, Vermont, Georgia, Kansas and Texas. Flux-weed. Blue gentian. July-Sept.

4. TRICHOSTÈMA [Gronov.] L. Sp. Pl. 598. 1753.



Annual or perennial erect branching herbs, some western species shrubby, with lanceolate oblong or linear entire or slightly repand leaves. Flowers small, or middle-sized, pink, blue, purple, or white, paniculate, or in axillary loose or dense cymes. Calyx campanulate, very unequally 5-lobed in our species, the lobes ovate or lanceolate, the 3 upper much longer than the 2 lower. Corolla-tube slender, exserted or included, the limb somewhat oblique and deeply 5-cleft into oblong more or less declined segments. Stamens 4, didynamous, ascending, curved, the anterior pair the longer, the filaments filiform, spirally coiled in the bud, long-exserted; anther-sacs divaricate, more or less confluent at the base. Ovary deeply 4-lobed; style 2-cleft at the summit. Nutlets obovoid, reticulated. [Greek, hair-stamen, referring to the slender filaments.]

About 10 species, natives of North America. Type species: Trichostema dichotomum L. Leaves oblong or lanceolate; plant minutely viscid-pubescent.

Leaves linear; plant puberulent or glabrous.

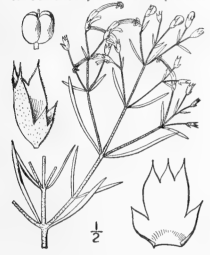
1. T. dichotomum.
2. T. lineare.

1. Trichostema dichótomum L. Blue Curls. Bastard Pennyroyal. Fig. 3573.

Trichostema dichotomum L. Sp. Pl. 598. 1753.

Annual, minutely viscid-pubescent; stem slender, rather stiff, much branched, 6'-2° high, the branches spreading or ascending. Leaves oblong or oblong-lanceolate, membranous, obtuse or subacute at the apex, narrowed at the base into short petioles, I'-3' long, 3''-10" wide, the upper gradually smaller; flowers paniculate, 6'-9" long, borne I-3 together on 2-bracteolate peduncles; calyx oblique, very unequally 5-lobed, the 3 upper lobes much longer and more united than the 2 lower ones; corolla blue, pink or rarely nearly white, the limb longer than the tube; stamens blue or violet.

In dry fields, Maine to Florida, Vermont, Pennsylvania, Missouri and Texas. The lateral flowers become inverted by torsion of the pedicels. July-Oct.





2. Trichostema lineàre Nutt. Narrow-leaved Blue Curls. Fig. 3574.

T. brachiatum Lam. Encycl. 8: 84. 1808. Not L. 1753. Trichostema lineare Nutt. Gen. 2: 39. 1818.

Puberulent or glabrous, not viscid or scarcely so; stem very slender, at length widely branched, 6'-18' high, the branches ascending. Leaves linear, obtuse or subacute, sessile or very short-petioled, ½-2' long, I"-2" wide, sometimes with smaller ones or short leafy branches in their axils; flowers very similar to those of the preceding species, sometimes larger.

In sandy fields and dry pine barrens, Connecticut to Georgia and Louisiana, mostly near the coast. July-Aug.

5. SCUTELLARIA [Rivin.] L. Sp. Pl. 598. 1753.

Annual or perennial bitter herbs, some species shrubby. Flowers blue to violet, in terminal or axillary bracted mostly secund spike-like racemes, or solitary or 2-3 together in the axils. Calyx campanulate, gibbous, 2-lipped, the lips entire, the upper one with a crest or protuberance upon its back and often deciduous in fruit, the lower one persistent. Corolla much exserted, recurved-ascending, dilated above into the throat, glabrous within, the limb 2-lipped; upper lip arched, entire or emarginate; lower lip spreading or deflexed, its lateral lobes small and somewhat connected with the upper, its middle lobe broad, sometimes emarginate, the margins mostly recurved. Stamens 4, didynamous, all anther-bearing, ascending under the upper lip, the upper pair somewhat the shorter, their anthers 2-celled, ciliate; anthers of the lower pair of stamens 1-celled, also ciliate. Style unequally 2-cleft at the apex; ovary deeply 4-parted. Nutlets subglobose or depressed, papillose or tuberculate, borne on a short or elongated gynobase. [Latin, a dish, from the appendage to the fruiting calyx.]

About 100 species of wide geographic distribution. Besides the following, some 15 others occur in the southern and western parts of North America, all known as Skullcap, or Helmetflower. Type species: Scutellaria peregrina L.

* Nutlets wingless, very slightly elevated on the short gynobase. Flowers 3"-5" long, in axillary and sometimes terminal secund racemes.

I. Flowers 6"-15" long, in terminal often panicled racemes.

Plant glabrous or very nearly so; leaves broad. Plants pubescent, puberulent or pilose.

Leaves all except the floral crenate or dentate, broad. Canescent, not glandular; corolla canescent.

Densely glandular-pubescent; corolla puberulent.
Pubescent below, glandular above; corolla nearly glabrous.
Leaves all except the lowest entire, narrow.

Flowers solitary in the axils or sometimes also in terminal bracted racemes.

Perennial from a thick woody root.

Fibrous-rooted; perennial by rootstocks or stolons.
Flowers 2"-4" long.
Flowers 8"-13" long.

1. S. lateriflora.

2. S. serrata.

3. S. incana.

4. S. cordifolia. 5. S. pilosa.

6. S. integrifolia.

7. S. resinosa.

8. S. parvula.

Minutely and densely glandular pubescent, resiniferous, Densely cinerous pubescent, pale. Glabrous or merely slightly puberulent.

Leaves ovate, slender-petioled, cordate, obtuse.
Leaves lanceolate or ovate-lanceolate, nearly sessile, acute. ** Nutlets membranous-winged, elevated on the slender gynobase; flowers axillary.

9. S. Brittonii. to. S. Bushn.

11. S. saxatilis.
12. S. galericulata.





1. Scutellaria lateriflòra L. Mad-dog or Blue Skullcap. Fig. 3575.

Scutellaria lateriflora L. Sp. Pl. 598. 1753.

Perennial by slender stolons, glabrous throughout or puberulent above; stem slender, leafy, erect or ascending, commonly branched, 4'-2½° high. Leaves ovate, ovate-oblong or ovate-lanceolate, thin, slenderpetioled, acute or acuminate at the apex, coarsely dentate-serrate, obtuse, rounded or subcordate at the base, I'-3' long, the upper gradually smaller, the uppermost sometimes entire; racemes narrow, secund, axillary or often also terminal and leafybracted, several-many-flowered; flowers 3"-5" long; calyx short; corolla blue, varying to nearly white, its lips about equal, one-fifth as long as the tube; nutlets borne on a very short gynobase.

In wet places, Newfoundland to Ontario and British Columbia, Florida, Mississippi, New Mexico and Oregon, July-Sept. Blue pimpernel. Side-flowering scullcap. Madweed. Hoodwort.

2. Scutellaria serràta Andr. Showy Skull-Fig. 3576. cap.

Scutellaria serrata Andr. Bot. Rep. pl. 494. 1809. S. laevigata Aiken; Eaton, Man. Ed. 6, 333. 1833.

Perennial, glabrous, or puberulent above; stem slender, erect, simple or branched, 1°-2° high. Leaves ovate or elliptic, slender-petioled, acute at the apex, narrowed, or the lowest rounded or subcordate at the base, crenate or dentate, 2'-4' long, the uppermost reduced to small floral bracts; racemes almost always simple and terminal, loosely flowered, the flowers opposite; fruiting calyx about 3" long; corolla I' long, blue, minutely puberulent, its tube narrow, gradually expanded above into the throat, its rather narrow upper lip a little shorter than the lower; nutlets borne on a short gynobase.

In woods, southern New York and Pennsylvania to South Carolina, Illinois, Kentucky and Tennessee. One of the handsomest of the American species. Ascends to 3000 ft. in Virginia. May-June.



3. Scutellaria incana Muhl. Downy Skullcap. Fig. 3577.

Scutellaria incana Muhl, Cat. 56, 1813.

Scutellaria canescens Nutt. Gen. 2: 38. 1818.

S. serrata Spreng. Syst. 2: 703. 1825. Not Andr. 1809.

Perennial, finely and densely whitish downy, or the upper surfaces of the leaves glabrous; stem rather strict, erect, usually much branched above, 2°-4° high. Leaves ovate, oval, or oblong, rather firm, slender-petioled, acute at the apex, crenatedentate, narrowed, rounded or the lower subcordate at the base, $3'-4\frac{1}{2}'$ long; racemes terminal, usually numerous and panicled, several-many-flowered; fruiting calyx 1½'-2' long; corolla 9"-10" long, canescent; upper lip of the corolla slightly longer than the lower; gynobase very short.

In moist woods and thickets, Ontario to Michigan, Kansas, Georgia, Florida and Alabama. June-Aug.

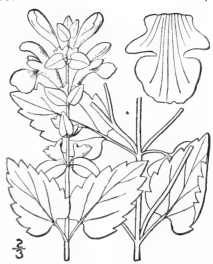


4. Scutellaria cordifòlia Muhl. Heart-leaved Skullcap. Fig. 3578.

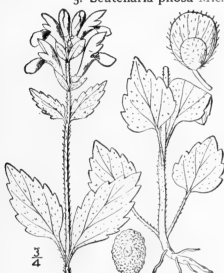
Scutellaria cordifolia Muhl. Cat. 56. 1813. Scutellaria versicolor Nutt. Gen. 2: 38. 1818.

Perennial, densely glandular-pubescent; stem erect, usually stout, 1°-3° high, often simple. Leaves prominently veined, slender-petioled, broadly ovate, crenate-dentate all around, 2′-4′ long, all but the uppermost cordate at the base; racemes terminal, narrow, solitary or panicled; bracts ovate, mostly entire, commonly longer than the pedicels; fruiting calyx nearly 3″ long; corolla puberulent, 10″-12″ long, blue with the lower side lighter or white, its tube narrow, its throat moderately dilated, its lateral lobes about as long as the upper lip; gynobase short.

In woods and thickets, especially along streams, Pennsylvania to Florida, west to Minnesota, Kansas, Arkansas and Texas. Includes several races. June-Aug.



5. Scutellaria pilòsa Michx. Hairy Skullcap. Fig. 3579.



Scutellaria pilosa Michx. Fl. Bor. Am. 2: 11. 1803. Scutellaria ovalifolia Pers. Syn. 2: 136. 1807. S. hirsuta Short, Transyl. Journ. Med. 8: 582. 1836. Scutellaria pilosa hirsuta A. Gray, Syn. Fl. 2: Part 1, 379. 1878.

Perennial, stem slender, simple or branched, hairy or downy below, sometimes hirsute, glandular-pubescent above, 1°-3° high. Leaves ovate, oval, or oblong, petioled, obtuse, or the upper subacute at the apex, crenate, 1′-3′ long, narrowed or rounded at the base or the lower subcordate; racemes terminal, solitary or panicled, sometimes also in the upper axils; bracts oblong or spatulate, entire, longer than the pedicels; fruiting calyx about 3″ long; corolla blue, 6″-8″ long, minutely puberulent or glabrous, its lower lip and lateral lobes somewhat shorter than the arched upper one; gynobase short.

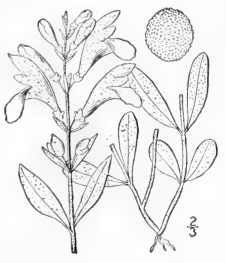
In dry sandy woods and thickets, southern New York and Pennsylvania to Michigan, Missouri, Florida and Texas. Races differ in size and in pubescence. Ascends to 4000 ft. in North Carolina. May-July.

6. Scutellaria integrifòlia L. Larger or Hyssop Skullcap. Fig. 3580.

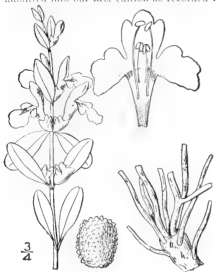
Scutellaria integrifolia L. Sp. Pl. 599. 1753. Scutellaria hyssopifolia L. Sp. Pl. 599. 1753.

Perennial, hoary with a minute down; stem slender, erect, rather strict, simple or branched, 6'-2½° high. Leaves thin, linear to oblong, petioled, or the upper sessile, obtuse at the apex, entire, 1'-2' long, 2"-6" wide, or the lower ovate, lanceolate or nearly orbicular, obtuse and sometimes subcordate at the base, often crenate-dentate or incised; racemes solitary or several, terminal; bracts linear-oblong, subacute, longer than the pedicels; fruiting calyx 2"-3" long; corolla blue, or whitish underneath, 10"-15" long, its large lips nearly equal; gynobase short.

In fields, woods and thickets, Massachusetts to West Virginia, Tennessee, Arkansas, Florida, Louisiana and Texas. Consists of several races. May-Aug. Large-flowered scullcap.



Scutellaria Drummondii Benth., a low annual villous species with flowers solitary in the axils. admitted into our first edition as recorded from Kansas, is not definitely known north of Texas.



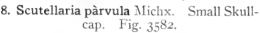
7. Scutellaria resinòsa Torr. Resinous Skullcap. Fig. 3581.

S. resinosa Torr. Ann. Lyc. N. Y. 2: 232. 1827.

S. Wrightii A. Gray, Proc. Am. Acad. 8: 370. 1872.

Perennial from a thick woody root, minutely canescent or puberulent and usually resiniferous; stems rather slender, rigid, tufted, leafy, ascending, 6'-10' high. Leaves ovate, oval, or oblong, sessile, or the lower short-petioled, entire, obtuse at the apex, mostly narrowed at the base, 3"-6" long; flowers solitary in the axils; fruiting calyx nearly 3" long; corolla violet or nearly white, very pubescent, 6"-8" long, its tube narrow and lips nearly equal; gynobase short.

On dry plains, Nebraska and Kansas to Texas and Arizona. May-Aug.



S. parvula Michx. Fl. Bor. Am. 2: 11. 1803. Scutellaria ambigua Nutt. Gen. 2: 37. 1818. S. parvula var. mollis A. Gray, Syn. Fl. 2: 380.

S. campestris Britton, Mem. Torr. Club 5: 283. 1894.

Glabrous, or quite densely pubescent, sometimes slightly glandular, perennial by slender tuberousthickened rootstocks; stems erect or ascending, very slender, usually branched, 3'-12' tall. Leaves ovate, oval or lanceolate, or the lower nearly orbicular, entire and sessile, or the lower dentate and petioled, 3"-12" long; flowers solitary in the axils; fruiting calyx about 2" long; corolla 2"-4" long, violet, pubescent; gynobase short.

In sandy soil, Quebec to Ontario, South Dakota, Florida, Nebraska and Texas. Races differ in pubescence and in leaf-form. April-July. Little scullcap.



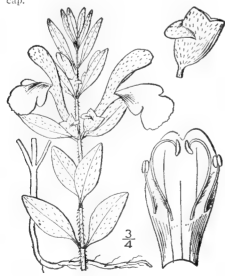
9. Scutellaria Brittònii Porter. Britton's Skullcap. Fig. 3583.

Scutellaria resinosa A. Gray, Syn. Fl. 2: Part 1, 381. 1878. Not Torr, 1827.

Scutellaria Brittonii Porter, Bull. Torr. Club 21: 177.

Perennial by tuberous-thickened rootstocks, vis+ cidly glandular, pubescent or puberulent, branched from the base; stems erect, 4'-8' high, leafy. Leaves oblong or oval, sessile and entire or the lowest short-petioled and slightly crenulate, obtuse at the apex, rather prominently veined on the lower surface, 6"-12" long, the upper scarcely smaller; flowers solitary in the axils; pedicels mostly shorter than the calyx; corolla pubescent, blue, 10"-15" long, the tube narrow below, enlarged above into the throat; gynobase short.

Nebraska (according to Coulter); Colorado and Wyoming. June-July.



10. Scutellaria Búshii Britton. Bush's Skullcap. Fig. 3584.

Scutellaria Bushii Britton, Manual, 785. 1901.

Roots thick-fibrous; stems several or numerous, tufted, erect or nearly so, finely cinereous-pubescent, 6'-12' high. Leaves oblanceolate to oblong-oblanceolate, obtuse, entire, sessile, \(\frac{3}{4}'-\frac{1}{2}'\) long, 2''-4' wide, the veins rather prominent; flowers solitary in the axils, short-peduncled, about I' long; corolla short-pubescent.

Barrens, southern Missouri. May-June.



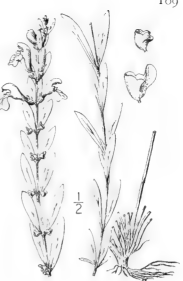
12. Scutellaria galericulàta L. Hooded Willow-herb. Marsh or European Skullcap. Fig. 3586.

Scutellaria galericulata L. Sp. Pl. 599. 1753.

Perennial by filiform stolons, not tuber-bearing, puberulent or pubescent; stem erect, usually branched, 1°-3° high. Leaves oblong-lanceolate to ovate-oblong, thin, short-petioled, or the upper sessile, acute at the apex, dentate with low teeth or the upper entire, subcordate or rounded at the base, $1'-2\frac{1}{2}'$ long, the uppermost usually much smaller and bract-like; flowers solitary in the axils; peduncles shorter than the calyx; corolla blue, puberulent, nearly or quite I' long, with a slender tube and slightly enlarged throat; gyno-

In swamps and along streams, Newfoundland to Mackenzie, Alaska, New Jersey, the mountains of North Carolina, Ohio, Nebraska, Arizona and Washington. Also in Europe and Asia. June-Sept.

Scutellaria Churchilliàna Fernald, of Maine and New Brunswick, has smaller flowers, solitary in the axils, its leaves much like those of S. lateriflora, and is, perhaps, a hybrid.



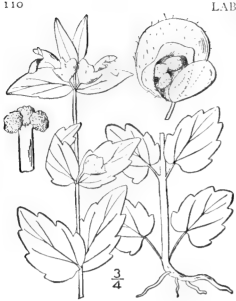
II. Scutellaria saxátilis Riddell. Rock Skullcap. Fig. 3585.

S. saxatilis Riddell, Suppl. Cat. Pl. Ohio, 14. 1836.

Perennial by filiform runners or stolons, rerennial by nitrorm runners or stolons, glabrate or sparingly puberulent; stem slender, weak, ascending or reclining, simple or branched, 6'-20' long. Leaves ovate, slender-petioled, thin, coarsely crenate, obtuse at the apex, cordate at the base, I'-2' long, or the lower nearly orbicular, and the upper lanceolate, subacute and entire; flowers solitary in the upper axils or clustered in a terminal the upper axils, or clustered in a terminal leafy-bracted loose raceme; bracts longer than the pedicels; fruiting calyx about 2" long; corolla light blue, very nearly glabrous, 8"-10" long; gynobase short.

On moist banks and in thickets, Delaware to South Carolina, Ohio and Tennessee. Ascends to 3000 ft. in Virginia. May-July.





13. Scutellaria nervòsa Pursh. Veined Skullcap. Fig. 3587.

S. nervosa Pursh, Fl. Am. Sept. 412. 1814. Scutellaria teneriifolia J. E. Smith in Rees' Cycl. 32: no. 15. 1816.

Perennial by filiform stolons; stem glabrous or sparingly pubescent, erect, slender, simple or sometimes branched, 6'-2° high. Leaves thin, glabrous, or sometimes decidedly pubescent, the lower slender-petioled, nearly orbicular, crenate, often subcordate at the base, the middle ones larger, ovate, 1'-2' long, sessile or nearly so, obtuse or acute, coarsely dentate or crenate, the upper lanceolate or ovate-lanceolate, acute, commonly entire; flowers solitary in the axils; fruiting calyx about 2" long; corolla blue, 4"-5" long, puberulent, the lower lip longer than the concave upper one; nutlets membranous-winged, borne on a slender gyno-

In moist woods and thickets, southern Ontario, New York and New Jersey to Illinois and Mis-souri, North Carolina and Tennessee. Ascends to 3000 ft. in Virginia. May-Aug.

MARRUBIUM [Tourn.] L. Sp. Pl. 582. 1753.

Perennial branching mostly woolly herbs, with petioled dentate rugose leaves, and small white or purplish flowers in dense axillary clusters, the juice bitter. Calyx tubular, 5-10nerved, regularly 5-10-toothed, the teeth nearly equal, or the alternate ones shorter, acute or aristate, spreading or recurved in fruit. Corolla-limb 2-lipped, the upper lip erect, entire or emarginate, the lower spreading, 3-cleft, its broader middle lobe commonly emarginate. Stamens 4, didynamous, included, the posterior pair the shorter; anthers 2-celled. Style 2-cleft at the summit, the lobes short. Ovary deeply 4-lobed. Nutlets ovoid, smooth. [Name Middle Latin, perhaps from the Hebrew, referring to its bitter qualities.]

About 40 species, natives of the Old World, the following typical.

1. Marrubium vulgàre L. White or Common Hoarhound. Fig. 3588,

Marrubium vulgare L. Sp. Pl. 583, 1753.

Stem erect, stout, woolly, especially below, 1°-3° high, the branches ascending. oval, broadly ovate or nearly orbicular, rugoseveined, obtuse at the apex, crenate-dentate, rounded, narrowed or subcordate at the base, I'-2' long, rough, whitish above, woolly beneath; petioles $\frac{1}{2}$ -1' long, usually exceeding the flowers; clusters all axillary, densely manyflowered; flowers whitish; calyx-teeth usually 10, subulate, more or less recurved, glabrous above, woolly below.

In waste places, Maine and Ontario to Minnesota and British Columbia, North Carolina, Alabama, Texas, Mexico and California. Also in South America. Naturalized from Europe. Native also of Asia. Old names, houndbene, marrube, marvel.



7. SIDERITIS [Tourn.] L. Sp. Pl. 574. 1753.

Annual or perennial, usually pubescent herbs or shrubs, with opposite, entire or toothed leaves, and small white, pink, or yellowish flowers in axillary clusters which are separated or contiguous. Calyx tubular, 5-10-nerved, slightly 2-lipped, the teeth spine-tipped, the upper middle one broader than the others. Corolla-limb exceeding the calyx, 2-lipped; upper lip entire or lobed; lower lip longer than the upper, with a broad middle lobe. Stamens 4. didynamous, included, the anterior pair the longer; anthers 2-celled, or those of the anterior pair more or less imperfect, the sacs divaricate. Style 2-cleft at the summit, lobes obtuse. Ovary 4-lobed. Nutlets obovoid, smooth. [Greek, iron, referring to its nedicinal use.]

About 45 species, native of the Old World, most numerous in the Orient. Type species: Sideritis hirsùta L.

r. Sideritis romàna L. Simple-beaked Iron-wort. Fig. 3589.

Sideritis romana L. Sp. Pl. 575. 1753.

Annual, softly pubescent with spreading hairs, the stem erect, 4'-1° tall, usually branched. Leaves obovate to oblong, ½'-1½' long, crenate, sessile or nearly so, ultimately somewhat veiny; clusters few-flowered; flowers white or pinkish; calyx-teeth shorter than the tube, the middle one of the upper lip ovate, all subulate-tipped; corolla slightly exceeding the calyx, the middle lobe of the lower lip reniform.

In fields, southeastern Pennsylvania. Naturalized from the Mediterranean region. Also in Bermuda. June-Aug.



8. AGÁSTACHE Clayt.; Gron. Fl. Virg. 88. 1762.

[VLECKIA Raf. Med. Rep. (II.) 5: 308. 1808.]

[Lophanthus Benth. Bot. Reg. 15: under pl. 1282. 1829. Not Adams. 1763.]

Tall erect perennial herbs, with serrate, mainly ovate, petioled leaves, and yellowish purplish or blue flowers, verticillate-clustered in thick dense or interrupted bracted terminal spikes. Calyx narrowly campanulate, somewhat oblique, slightly 2-lipped, 5-toothed, the teeth of the upper lip somewhat larger than those of the lower, or all about equal. Corolla strongly 2-lipped, the tube as long as the calyx; upper lip erect, 2-lobed; lower lip spreading, 3-lobed, its middle lobe broader than the lateral ones and crenulate. Stamens 4, all antherbearing, didynamous, the upper pair the longer; anthers 2-celled, their sacs nearly parallel. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets ovoid, smooth. [Greek, many spikes.]

'About 8 species, natives of North America. Besides the following, 2 or 3 others occur in the western United States. Type species: Hyssopus nepetoides L.

Glabrous or very nearly so, stout; corolla greenish-yellow. Pubescent, stout; corolla purplish; leaves green both sides. Glabrous or slightly pubescent, slender; corolla blue; leaves pale beneath.

I. A. nepetoides.

2. A. scrophulariaefolia.

3. A. anethiodora.



I. Agastache nepetoides (L.) Kuntze. Catnep Giant-Hyssop. Fig. 3590.

Hyssopus nepetoides L. Sp. Pl. 569. 1753. Lophanthus nepetoides Benth. Bot. Reg. under pl. 1282. 1829. Vleckia nepetoides Raf. Fl. Tell. 3: 89. 1836. A. nepetoides Kuntze, Rev. Gen. Pl. 511. 1891.

Glabrous, or slightly puberulent; stem stout, 2°-5° high, branched, at least above, sharply 4-angled. Leaves ovate or ovate-oblong, acuminate or acute at the apex, rounded, cordate or the upper narrowed at the base, mostly thin, coarsely dentate, 2'-6' long; spikes 3'-18' long, usually very dense; petioles of the lowest leaves often 2' long; bracts ovate, acute or acuminate; calyxteeth oblong or ovate-oblong, obtuse or sub-acute, sometimes purplish; corolla greenish yellow, about 4" long, scarcely exceeding the calyx.

In woods and thickets, Quebec and Vermont to South Dakota, south to Georgia, Tennessee, Kansas and Arkansas. July-Sept.



3. Agastache anethiodòra (Nutt.) Britton. Fragrant Giant-Hyssop. Fig. 3592.

Hyssopus anethiodorus Nutt. Fras. Cat. 1813. Hyssopus anisatus Nutt. Gen. 2: 27. 1818. Lopanthus anisatus Benth. Bot. Reg. under pl.

Vleckia anisata Raf. Fl. Tell. 3: 89. 1836. Vleckia anethiodora Greene, Mem. Torr. Club 5: 282. 1894.

5: 282. 1894. A. anethiodora Britton in Britt. & Brown, Ill. Fl. 3: 85. 1898.

Glabrous, or minutely puberulent; stem rather slender, leafy, usually branched, 2°-4° high. Leaves ovate or triangular-ovate, firm, mostly short-petioled, acute or acuminate at the apex, truncate, obtuse or sometimes subcordate at the base, sharply serate, green above, pale and minutely canescent beneath, 2'-3' long, anise-scented; spikes dense or interrupted, seldom 6' long; bracts broadly ovate, abruptly acuminate; calyx-teeth ovate to lanceolate, acute, purple; corolla blue, 4"-5" long, somewhat exceeding the calyx.

On prairies and plains, Minnesota to Manitoba, Alberta, Illinois, Nebraska and Colorado. July-Sept. Anise-hyssop.

2. Agastache scrophulariaefòlia (Willd.) Kuntze. Figwort Giant-Hyssop. Fig. 3591.

Hyssopus scrophulariaefolius Willd. Sp. Pl. 3: 48. 1801. Lophanthus scrophulariaefolius Benth. Bot.

Reg. under pl. 1282. 1820. Vleckia scrophulariaefolia Raf. Fl. Tell. 3: 89. 1830.

Agastache scrophulariacfolia Kuntze, Rev. Gen. Pl. 511. 1891.

Similar to the preceding species, but commonly taller, strong-scented, the obtusely 4-angled stem, the petioles and lower surfaces of the leaves more or less pubescent, sometimes villous. Leaves nearly identical with those of V. nepetoides in size and outline; spike sometimes interrupted, 3'–18' long; bracts broadly ovate, abruptly acuminate; calyx-teeth lanceolate or ovate-lanceolate, very acute or sometimes acuminate, whitish or purplish; corolla purplish, 5"-6" long, considerably exceeding the calyx.

In woods and thickets, New Hampshire to Ontario, Wisconsin, North Carolina, Kentucky and Missouri. July-Oct.



9. MEEHÁNIA Britton, Bull. Torr. Club 21: 32. 1894.

A low pubescent spreading or decumbent herb, with long-petioled cordate leaves, trailing leafy stolons, and large blue flowers in terminal secund bracted spikes. Calyx campanulate, 15-nerved, slightly 2-lipped, its teeth all lanceolate, acute, the 3 upper longer than the 2 lower. Corolla much exserted, puberulent without, pubescent within, the tube narrow at the base, gradually widely ampliate into the throat, the limb 2-lipped; upper lip 2-lobed, arched, the lobes ovate, obtuse; lower lip about equalling the upper, spreading, 3-lobed, the middle lobe emarginate, broader than the lateral ones. Stamens 4, didynamous, all anther-bearing, included, ascending under the upper lip, the upper pair longer than the lower; anthers 2-celled, the sacs nearly parallel. Ovary deeply 4-lobed; style equally 2-cleft at the summit. Nutlets oblong, smooth. [Named for Thomas Meehan, of Philadelphia, 1826–1901, botanist and horticulturist.]

A monotypic genus of eastern North America.

r. Meehania cordàta (Nutt.) Britton. Meehania. Fig. 3593.

Dracocephalum cordatum Nutt. Gen. 2: 35. 1818. Cedronella cordata Benth. Lab. 502. 1834. Meehania cordata Britton, Bull. Torr. Club 21: 33. pl. 173. 1894.

Flowering stems ascending, 3'-8' high; stolons very slender, leafy throughout, sometimes 2° long. Leaves all broadly ovate or ovate-orbicular, thin, obtuse or subacute at the apex, crenate all around, cordate at the base, sparingly pubescent with scattered hairs on both surfaces, or nearly glabrous beneath, green on both sides, 1'-2' long, the basal sinus broad; spikes 1'-4' long; bracts ovate or oblong, acute, membranous, the lower sometimes crenulate and surpassing the calyx; bractlets small, lanceolate; calyx about 5" long, puberulent, its longer teeth about one-half the length of the tube; corolla 1'-14' long, showy.

In rich moist woods and thickets, southwestern Pennsylvania to Illinois, Tennessee and North Carolina. May-July.



10. NÉPETA [Rivin.] L. Sp. Pl. 570. 1753.

Herbs, with dentate or incised leaves, and mostly white or blue rather small flowers in verticillate clusters, usually crowded in terminal spikes, or axillary and cymose. Calyx tubular, somewhat oblique at the mouth, 15-nerved, usually incurved, 5-toothed, scarcely 2-lipped, but the upper teeth usually longer than the lower. Corolla-tube enlarged above, the limb strongly 2-lipped; upper lip erect, emarginate or 2-lobed; lower lip spreading, 3-lobed, the middle lobe larger than the lateral ones. Stamens 4, all anther bearing, didynamous, ascending under the upper lip, the lower pair the shorter; anthers 2-celled, the sacs divaricate. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets ovoid, compressed, smooth. [Ancient Latin name of catnep.]

About 150 species, natives of Europe and Asia, the following typical.



r. Nepeta Catària L. Catmint. Catnep. Nep. Fig. 3594.

Nefeta Cataria L. Sp. Pl. 570. 1753.

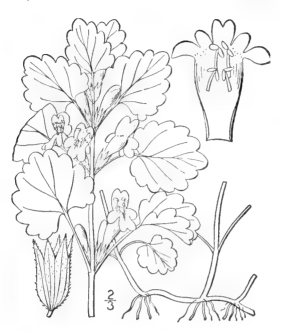
Perennial, densely canescent, pale green; stem rather stout, erect, branched, 2°-3° high, the branches straight, ascending. Leaves ovate to oblong, petioled, acute at the apex, coarsely crenate-dentate, mostly cordate at the base, I'-3' long, greener above than beneath; flower-clusters spiked at the ends of the stem and branches, the spikes I'-5' long; bracts small, foliaceous; bractlets subulate; calyx puberulent, its teeth subulate, the upper about one-half the length of the tube; corolla nearly white, or pale purple, darkdotted, puberulent without, 5"-6" long, its lobe a little longer than the calyx, the broad middle lobe of its lower lip crenulate.

In waste places, New Brunswick and Quebec to South Dakota, Oregon, South Carolina, Kansas and Utah; also in Cuba. Naturalized from Europe. Native also of Asia. July-Nov.

II. GLECÒMA L. Sp. Pl. 578. 1753.

Low diffuse creeping herbs, with long-petioled nearly orbicular or reniform crenate leaves, and rather large blue or violet flowers in small axillary verticillate clusters. Calyx oblong-tubular, 15-nerved, oblique at the throat, not 2-lipped, unequally 5-toothed. Corollatube exserted, enlarged above, the limb 2-lipped; upper lip erect, 2-lobed or emarginate; the lower lip spreading, 3-lobed, the middle lobe broad, emarginate, the side lobes small. Stamens 4, didynamous, all anther-bearing, ascending under the upper lip of the corolla, not exserted, the upper pair the longer; anther-sacs divergent. Ovary deeply 4-parted. Nutlets ovoid, smooth. [Greek name for thyme or pennyroyal.]

About 6 species of Europe and Asia, the following typical.



1. Glecoma hederàcea L. Ground Ivy. Gill-over-the-Ground.

Field Balm. Fig. 3595. Glecoma hederacea L. Sp. Pl. 578. 1753. N. Glechoma Benth, Lab. Gen. & Sp. 485.

N. hederacea B.S.P. Prel. Cat. N. Y. 43. т888.

Perennial, pubescent, the creeping stems leafy, sometimes 18' long, the branches ascending. Lower petioles commonly longer than the leaves; leaves green both sides, ½'-1½' in diameter; clusters few-flowered, the flowers 7"-10" long, short-pedicelled; bractlets subulate. shorter than the calyx; calyx puberulent, its teeth acute or lanceolate-acuminate, about one-third as long as the tube; corolla-tube 2-3 times as long as the calyx; upper pair of stamens much longer than the lower.

In waste places, woods and thickets, Newfoundland to Ontario, Minnesota, Oregon, Georgia, Tennessee, Kansas and Colorado. Old names, alchoof, cat's-foot, gill, gill-ale, gill-go-by-the-ground, hayhofe, haymaids, hove, tunhoof, creeping charlie, robin-runaway, gill-run-over, crow-vituals, snake-root, hedge-maids. March-May.

MOLDÁVICA [Tourn.] Adans. Fam. Pl. 2: 190. 1763.

Herbs, with dentate entire or incised leaves, and blue or purple flowers in axillary and terminal bracted clusters, the bracts pectinate in our species. Calyx tubular, 15-nerved, straight or incurved, 5-toothed, the upper tooth much larger than the others, or 2-lipped with the 3 upper teeth more or less united. Corolla expanded above, its limb 2-lipped; upper lip erect, emarginate; lower lip spreading, 3-lobed, the middle lobe larger than the lateral ones, sometimes 2-cleft. Stamens 4, didynamous, ascending under the upper lip, the upper pair longer than the lower; anthers 2-celled, the sacs divaricate; style 2-cleft at the summit; ovary deeply 4-parted. Nutlets ovoid, smooth. [From Moldavia.]

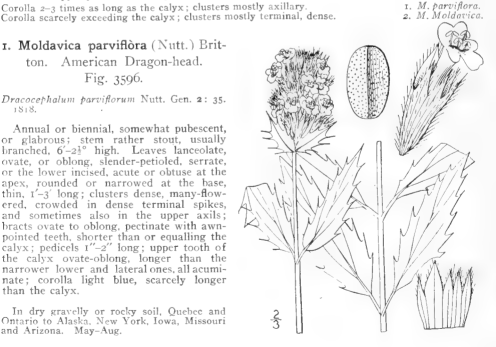
About 35 species, natives of the northern hemisphere. Only the following are known in Northerica. Type species: Dracocephalum Moldávica L.

1. Moldavica parviflòra (Nutt.) Britton. American Dragon-head. Fig. 3596.

Dracocephalum parviflorum Nutt. Gen. 2: 35. 1818.

Annual or biennial, somewhat pubescent, or glabrous; stem rather stout, usually branched, $6'-2\frac{1}{2}^{\circ}$ high. Leaves lanceolate, ovate, or oblong, slender-petioled, serrate, or the lower incised, acute or obtuse at the apex, rounded or narrowed at the base, thin, 1'-3' long; clusters dense, many-flow-ered, crowded in dense terminal spikes, and sometimes also in the upper axils; bracts ovate to oblong, pectinate with awnpointed teeth, shorter than or equalling the calyx; pedicels I"-2" long; upper tooth of the calyx ovate-oblong, longer than the narrower lower and lateral ones, all acuminate; corolla light blue, scarcely longer than the calyx.

In dry gravelly or rocky soil, Quebec and Ontario to Alaska, New York, Iowa, Missouri and Arizona. May-Aug.



2. Moldavica Moldávica (L.)

Britton. Moldavian Dragonhead or Balm. Fig. 3597.

Dracocephalum Moldavica L. Sp. Pl. 595.

Annual, puberulent; stem erect, usually widely branched, 1°-2½° high. Leaves oblong or linear-oblong, dentate or somewhat incised, obtuse at the apex, usually narrowed at the base, 1'-2' long, 2"-6" wide; clusters loose, few-flowered, commonly numerous, mostly axillary; bracts narrowly oblong, usually shorter than the calyx, deeply pectinate with aristate teeth; pedicels 2"-4" long; calyx slightly curved, the 2 lower teeth somewhat shorter than the 3 broader equal upper ones; corolla 2-3 times as long as the calyx.

In a cañon near Spring View, Nebr. Also in northern Mexico. Introduced from central Europe. June-Aug.



13. PRUNÉLLA L. Sp. Pl. 600. 1753.

Perennial simple or sometimes branched herbs, with petioled leaves, and rather small clustered purple or white flowers, in terminal and sometimes also axillary, dense bracted spikes or heads. Calyx oblong, reticulate-veined, about 10-nerved, deeply 2-lipped, closed in fruit; upper lip nearly truncate, or with 3 short teeth; lower lip 2-cleft, its teeth lanceolate. Corolla-tube inflated, slightly narrowed at the mouth, its limb strongly 2-lipped; upper lip entire, arched; lower lip spreading, 3-lobed. Stamens 4, didynamous, ascending under the upper lip of the corolla, the lower pair the longer; filaments of the longer stamens 2-toothed at the summit, one of the teeth bearing the anther, the other sterile; anthers 2-celled, the sacs divergent or divaricate. Ovary deeply 4-parted. Nutlets ovoid, smooth. [Origin of name doubtful; often spelled Brunella, the pre-Linnaean form.]

About 5 species, of wide geographic distribution. Only the following typical one occurs in

r. Prunella vulgàris L. Self-heal. Heal-all. Dragon-head. Fig. 3598.



Pubescent or nearly glabrous; stem slender, procumbent or ascending or erect, usually simple, but sometimes considerably branched, 2'-2° high. Leaves ovate, oblong or oblong-lanceolate, obtuse or subacute at the apex, usually narrowed at the base, entire, crenate, dentate, or incised, I'-4 long, the lowest commonly shorter and sometimes subcordate; spikes terminal, sessile or short-peduncled, very dense, ½'-1' long in flower, becoming 2'-4' long in fruit; bracts broadly ovate-orbicular, cuspidate, more or less ciliate; corolla violet, purple, or sometimes white, 4"-6" long, about twice as long as the purplish or green calyx; calyx-teeth often ciliate.

Prunella vulgaris L. Sp. Pl. 600. 1753.

In fields, woods and waste places throughout nearly the whole of North America. Native and naturalized from Europe. Native also of Asia. Thimble-flower. All-heal. Brown-wort. Carpenter's-herb or -weed. Hook-heal or-weed. Heart-of-the-earth. Sicklewort. Bluecurls. May-Oct.

Prunella laciniàta L., differing by pinnatifid or deeply incised leaves, found near Washington, D. C., and illustrated in our first edition, is a race of this species.

14. DRACOCÉPHALUM [Tourn.] L. Sp. Pl. 594. 1753.

Physostegia Benth, Lab. Gen. & Sp. 504. 1834.1

Erect perennial glabrous or puberulent herbs, with serrate, dentate or entire leaves, and large or middle-sized, bracted purple violet, pink or white flowers in terminal spikes, or spike-like racemes. Calyx campanulate or oblong, membranous, swollen and remaining open in fruit, faintly reticulate-veined and 10-nerved, equally 5-toothed. Corolla much longer than the calyx, its tube gradually much enlarged upward, its limb strongly 2-lipped; upper lip concave, rounded, nearly or quite entire; lower lip spreading, 3-lobed, the middle lobe commonly emarginate. Stamens 4, didynamous, ascending under the upper lip of the corolla, the lower pair the longer; filaments pubescent; anthers all alike, 2-celled, the sacs nearly parallel, the margins of their valves commonly spinulose or denticulate. Ovary 4-parted, Nutlets ovoid-triquetrous, smooth. [Greek, dragon-head.]

About 7 species, natives of North America, known as False Dragon-head or Lion's-heart. Type species; Dracocephalum virginianum L.

Flowers 9" long, or more; leaves firm.

Spike dense, many-flowered.

Spike loose, few-flowered; leaf-serrations mostly blunt.

Flowers 5"-7" long; leaves thin.

Spike loose; 4"-8' long; leaves few and distant.

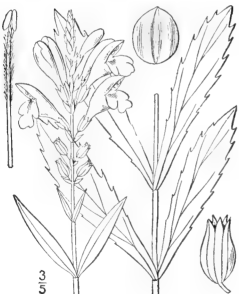
Spike dense, z'-4' long; stem leafy.

1. D. virginianum. 2. D. denticulatum.

3. D. intermedium.

4. D. Nuttallii.

I. Dracocephalum virginiànum L. Dragon-head. Obedient Plant. Lion's Heart. Fig. 3599.



Dracocephalum virginianum L. Sp. Pl. 594. 1753.

Dracocephalum speciosum Sweet, Brit. Fl. Gard. pl. 93. 1825.

Physostegia virginiana Benth. Lab. Gen. & Sp. 504. 1834.

Stem erect or ascending, rather stout, simple or branched above, 1°-4° tall. Leaves firm, lanceolate, oblong-lanceolate, or linearlanceolate, acuminate at the apex, sharply serrate or serrulate, narrowed at the base, the upper all sessile, 2'-5' long, 2"-7" wide, the lowest petioled; bracts lanceolate, shorter than the calyx; spikes dense, becoming 4'-8' long in fruit, many-flowered; flowering calyx campanulate or somewhat turbinate, its teeth ovate, acute, about one-half as long as the tube; fruiting calyx oblong, 4"-5" long, the teeth much shorter than the tube; corolla pale purple or rose, about I' long, often variegated with white, temporarily remaining in whatever position it is placed.

In moist soil, Quebec to Ontario, Minnesota, Arkansas, Florida, Louisiana and Texas; escaped from gardens eastward. Races differ in width and serration of leaves and in size of flowers. July-Sept.

Physostegia Digitalis Small, with broadly oblong to elliptic repand or undulate leaves, of the Southern States, perhaps extends northward into Missouri.

2. Dracocephalum denticulàtum Ait. Fewflowered Lion's Heart. Fig. 3600.

Prasium purpureum Walt. Fl. Car. 166. 1788?

Drac. denticulatum Ait. Hort. Kew. 2: 317. 1789.

P. virginiana var. denticulata A. Gray, Syn. Fl. 2¹: 383.

P. denticulata Britton, Mem. Torr. Club 5: 284. 1894.

Stem slender, ascending or erect, simple, or little branched, 1°-2° high. Leaves firm or rather thin, oblong, linear-oblong, or oblanceolate, obtuse or acute at the apex, narrowed at the base, crenulate, obtusely dentate, or entire, 1'-3' long, 2''-6'' wide, the upper sessile, the lower slender-petioled; spike loosely few-several-flowered; bracts lanceolate, little longer than the fruiting pedicels; flowering calyx oval-campanulate, its teeth acute, about one-third as long as the tube; fruiting calyx oblong, 3"-4" long; corolla rose-pink, nearly or quite 1' long.

In moist soil, Pennsylvania to Illinois, Florida and

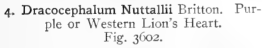


3. Dracocephalum intermèdium Nutt. Slender Lion's Heart. Fig. 3601.

Dracocephalum intermedium Nutt. Trans. Am. Phil. Soc. (II.) 5: 187. 1833-37.
Physostegia intermedia A. Gray, Proc. Am. Acad. 8: 371. 1872.

Stem very slender, usually quite simple, 1°-3° high. Leaves usually few pairs, remote, thin, mostly shorter than the internodes, narrowly lanceolate or linear, acute or acuminate at the apex, repand-denticulate, little narrowed at the base, all sessile, or the lowest petioled, 2'-3' long, 2''-4" wide; spikes very slender, remotely manyflowered, 4'-8' long in fruit; lower bracts often nearly as long as the campanulate calyx; calyxteeth acute, shorter than the tube; fruiting calyx broadly oval, 2''-2\frac{1}{2}'' long; corolla much dilated above, 5''-7'' long.

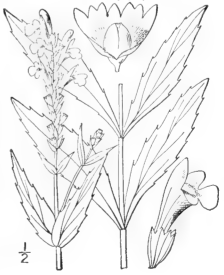
On prairies, western Kentucky to Missouri, Louisiana, Arkansas and Texas. May-July.



Physostegia parviflora Nutt.; Benth, in DC. Prodr. 12: 434. As synonym. 1848. A. Gray, Proc. Am. Acad. 8: 371. Not Dracocephalum parviflorum Nutt.

Stem rather stout, usually simple, 1°-3° high. Leaves lanceolate, oblong-lanceolate, or ovatelanceolate, acute, acuminate, or the lower obtuse at the apex, sharply serrate or dentate, somewhat narrowed at the base, all sessile or the lowest petioled, thin, 3′-4′ long, 3″-10″ wide; spikes densely several-many-flowered, 1′-4′ long; bracts ovate or ovate-lanceolate, acute, shorter than the calyx; flowering calyx campanulate, its teeth ovate, obtuse or subacute, about one-third as long as the tube; fruiting calyx globose-oblong, 2″-3″ long; corolla purple, 5″-7″ long.

In moist soil, Wisconsin and Minnesota to Nebraska, North Dakota, Saskatchewan, British Columbia and Oregon. June-Aug.



15. SYNÁNDRA Nutt. Gen. 2: 29. 1818.

An annual or biennial, somewhat hirsute, simple or little branched herb, with long-petioled ovate cordate crenate leaves, and large whitish flowers in a terminal leafy-bracted spike. Calyx campanulate-oblong, membranous, deeply 4-cleft, inflated in fruit, faintly and irregularly veined, the lobes narrowly lanceolate, the two upper shorter than the lower. Corolla much longer than the calyx, its tube narrow below, much expanded above, 2-lipped; upper lip concave, entire; lower lip spreading, 3-lobed. Stamens 4, didynamous, ascending under the upper lip of the corolla; filaments villous; anthers glabrous, 2-celled, the sacs divaricate, the contiguous ones of the upper pair of stamens sterile and connate. Ovary deeply 4-lobed; style unequally 2-cleft at the summit. Nutlets ovoid, smooth, sharply angled. [Greek, stamens-together.]

A monotypic genus of southeastern North America.

I. Synandra hispídula (Michx.) Britton. Synandra. Fig. 3603.

Lamium hispidulum Michx. Fl. Bor. Am. 2: 4. 1803. Synandra grandıflora Nutt. Gen. 2: 29. 1818. Torreya grandıflora Raf. Am. Month. Mag. 3: 356. 1818. S. hispidula Britton, Mem. Torr. Club 5: 285. 1894.

Stem rather slender, erect or ascending, weak, $1^{\circ}-2\frac{1}{2}^{\circ}$ long, striate. Leaves thin, the lower and basal ones broadly ovate, or nearly orbicular, palmately veined, acute or obtuse at the apex, deeply cordate at the base, the blade 2'-4' long, and commonly shorter than the petiole; floral leaves sessile, ovate or ovate-lanceolate, acute or acuminate, the flowers solitary in their axils, the uppermost leaves very small; calyx hirsute, its lobes about as long as the tube; corolla $1'-1\frac{1}{2}'$ long, showy, the lower lip with purple lines.

Along streams and in wet woods, Ohio to Illinois, Virginia and Tennessee. Ascends to 3,500 ft. in Virginia. May-June.

16. PHLOMIS [Tourn.] L. Sp. Pl. 584. 1753.

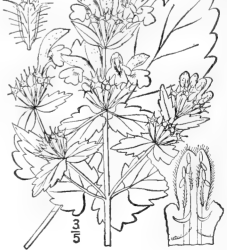
Tall perennial herbs, or shrubs. Calyx tubular or tubular-campanulate, 5–10-nerved, the limb mostly equally 5-toothed. Corolla-tube usually with a woolly ring within, shorter than or exceeding the calyx, the limb strongly 2-lipped; upper lip erect, concave, arched or sometimes keeled, entire or emarginate; lower lip spreading, 3-cleft. Stamens 4, didynamous, ascending under the upper lip of the corolla, the anterior pair the longer and their filaments with hooked appendages at the base; anther-sacs divergent. Ovary deeply 4-lobed; style subulate, 2-cleft at the summit, one of the lobes smaller than the other. Nutlets ovoid, glabrous, or pubescent above. [Greek, mullen, in allusion to the thick woolly leaves of some species.]

About 50 species, natives of the Old World. Type species: Phlomis fruticosa L.

r. Phlomis tuberòsa L. Jerusalem Sage. Sage-leaf Mullen. Fig. 3604.

Phlomis tuberosa L. Sp. Pl. 586, 1753.

Herbaceous from a thickened root; stem stout, purplish, glabrous or loosely pubescent above, usually much branched, 3°-6° tall, the branches nearly erect. Lower leaves triangular-ovate, long-petioled, acuminate or acute at the apex, coarsely dentate or incised-dentate, rather thick, deeply cordate at the base, strongly veined, 5′-10′ long, 3′-6′ wide; upper leaves lanceolate, short-petioled or sessile, truncate or sometimes narrowed at the base, the uppermost (floral) very small; clusters densely many-flowered; bractlets subulate, ciliate-hirsute or nearly glabrous; calyx 5″-6″ long, its teeth setaceous with a broader base, spreading; corolla 10″-12″ long, pale purple or white, twice as long as the calyx, densely pubescent, and the margins of its upper lip fringed with long hairs.



In waste places, south shore of Lake Ontario. Naturalized from southern Europe. June-Sept.

17. GALEÓPSIS L. Sp. Pl. 579. 1753.

Erect annual branching herbs, with broad or narrow leaves, and rather small yellow red purple or mottled verticillate-clustered flowers in the upper axils, or forming terminal dense or interrupted spikes. Calyx campanulate or tubular-campanulate, 5–10-nerved, 5-toothed, the teeth nearly equal, spinulose. Corolla-tube narrow, the throat expanded, the limb strongly 2-lipped; upper lip erect, concave, entire; lower lip spreading, 3-cleft, the middle lobe obcordate or emarginate. Stamens 4, didynamous, ascending under the upper lip of the corolla, the anterior pair the longer; anthers 2-celled, the sacs transversely 2-valved, the inner valve ciliate, the outer smooth, larger. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets ovoid, slightly flattened, smooth. [Greek, weasel-like.]

About 6 species, natives of Europe and Asia. Type species: Galeopsis Tetrahit L.

Plant puberulent; leaves linear to ovate-lanceolate. Plant hispid; leaves ovate.

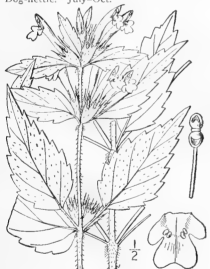
1. G. Ladanum. 2. G. Tetrahit.

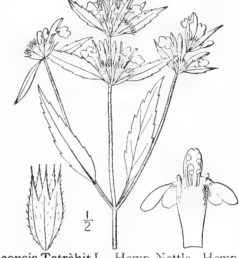
r. Galeopsis Ládanum L. Red Hemp-Nettle. Ironwort. Fig. 3605.

Galeopsis Ladanum L. Sp. Pl. 579. 1753.

Puberulent, sometimes glandular above; stem slender, erect, much branched, 6'-18' high, the branches ascending. Leaves linear, ovate-oblong, or ovate-lanceolate, mostly short-petioled, acute at both ends, dentate, or nearly entire, 1'-2' long, 2"-8" wide; flower-clusters mainly axillary, distant; calyx-teeth subulate-lanceolate, shorter than or equalling the tube; corolla 6"-8" long, red or purple to white and variegated, twice the length of the calyx.

In waste places and on ballast, New Brunswick to Michigan, New Jersey and Indiana. Adventive or naturalized from Europe. Native also of Asia. Dog-nettle. July-Oct.





2. Galeopsis Tetràhit L. Hemp-Nettle. Hemp Dead Nettle. Ironwort. Fig. 3606.

Galeopsis Tetrahit L. Sp. Pl. 579. 1753.

A coarse and rough-hairy herb, the stem rather stout, branched, 1°-3° high, swollen under the joints. Leaves ovate, membranous, slender-petioled, acuminate at the apex, rounded or narrowed at the base, coarsely dentate, 2′-5′ long, ½-2½′ wide; flower-clusters axillary, dense, or in a short leafy-bracted spike; calyx-teeth needle-pointed, bristly, as long as or longer than the tube; corolla 8′-12″ long, pink or pale purple variegated with white, about twice the length of the calyx.

In waste places, Newfoundland to British Columbia and Alaska, south to North Carolina, West Virginia and Michigan. Naturalized from Europe. Native also of Asia. Bee-, dog- or blind-nettle. Stinging or flowering nettle. Nettle-, wild- or bastard-hemp. Simon's-weed. June-Sept.

18. LEONÙRUS L. Sp. Pl. 584. 1753.

Tall erect herbs, with palmately cleft, parted or dentate leaves, and small white or pink flowers verticillate in dense axillary clusters. Calyx tubular-campanulate, 5-nerved, nearly regular and equally 5-toothed, the teeth rigid, subulate or aristate. Tube of the corolla included or slightly exserted, its limb 2-lipped; upper lip erect, concave or nearly flat, entire; lower lip spreading or deflexed, 3-lobed, the middle lobe broad, obcordate or emarginate. Stamens 4, didynamous, the anterior pair the longer, ascending under the upper lip of the corolla; anthers 2-celled, the sacs mostly parallel. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets 3-sided, smooth. [Greek, lion's-tail.]

About 10 species, natives of Europe and Asia. Type species: Leonurus Cardiaca L.

Lower leaves palmately 2-5-cleft, the upper 3-cleft. Leaves deeply 3-parted, the segments cleft and incised. Leaves coarsely dentate or incised-dentate.

2. L. sibiricus.
3. L. Marrubiastrum.

1. L. Cardiaca.



1. Leonurus Cardiaca L. Motherwort.

Fig. 3607.

Leonurus Cardiaca L. Sp. Pl. 584. 1753.

Perennial, puberulent; stem rather stout, strict, commonly branched, 2°-5° tall, the branches straight and ascending. Leaves membranous, slender-petioled, the lower nearly orbicular, palmately 3-5-cleft, 2'-4' broad, the lobes acuminate, incised or dentate; upper (floral) leaves narrower, oblong-lanceolate or rhombic, 3-cleft, or the uppermost merely 3-toothed; flower-clusters numerous, exceeded by the petioles; calyxteeth lanceolate, subulate, somewhat spreading, nearly as long as the tube; corolla pink, purple or white, 3'-5" long, its tube with an oblique ring of hairs within, i.s upper lip slightly concave, densely white-woolly without, the lower lip mottled; anther-sacs parallel.

In waste places, Nova Scotia to North Carolina, South Dakota, Montana, Kansas and Utah. Naturalized from Europe. Native also of Asia. Also called cowthwort. Lion's-ear. June-Sept.

2. Leonurus sibíricus L. Siberian Motherwort or Lion's-tail. Fig. 3608.

Leonurus sibiricus L. Sp. Pl. 584. 1753.

Biennial, puberulent or glabrate; stem stout, branched, 2°-6° high, the branches slender. Leaves long-petioled, deeply 3-parted into ovate or lanceolate, more or less cuneate, acute or acuminate deeply cleft and incised segments, the lobes lanceolate or linear, acute; lower leaves sometimes 6′ wide, the uppermost linear or lanceolate, slightly toothed or entire; clusters numerous, dense, usually all axillary; calyx campanulate, 3″ long, glabrous or minutely puberulent, its bristle-shaped teeth slightly spreading, shorter than the tube; corolla purple or red, densely puberulent without, 4″-6″ long, its tube naked within, the upper lip arched; anther-sacs divergent.

In waste and cultivated soil, southern Pennsylvania and Delaware. Bermuda. Naturalized from eastern Asia. Widely distributed in tropical America as a weed. May-Sept.



3. Leonurus Marrubiástrum L. Hoarhound Motherwort or Lion's-tail. Fig. 3609.

Leonurus Marrubiastrum L. Sp. Pl. 584. 1753.

Biennial, puberulent or pubescent; stem stout, branched, 2°-5° high. Leaves petioled, ovate or ovate-oblong, acute or obtuse at the apex, narrowed at the base, coarsely crenate or incised-dentate, I'-3' long, ½'-1½' wide, the upper narrower; flower-clusters dense, numerous, axillary; calyx finely puberulent or glabrate, its bristle-shaped somewhat spreading teeth mostly shorter than the tube; corolla nearly white, glabrate, about 4" long, its tube scarcely exceeding the calyx, naked within, its lower lip ascending.

In waste places, southern Pennsylvania and Delaware. Recorded from New Jersey. Naturalized from Europe. Native also of Asia. June-Sept.

19. LÀMIUM [Tourn.] L. Sp. Pl. 579. 1753.

Annual or perennial mostly diffuse herbs, with crenate dentate or incised, usually cordate leaves, and rather small flowers, verticillate in axillary and terminal clusters. Calyx tubularcampanulate, about 5-nerved, 5-toothed, the teeth sharp, equal or the upper ones longer. Tube of the corolla mostly longer than the calyx, dilated above, its limb 2-lipped; upper lip concave, erect, usually entire, narrowed at the base; lower lip spreading, 3-cleft, the middle lobe emarginate, contracted at the base, the lateral ones sometimes each with a tooth-like appendage. Stamens 4, didynamous, ascending under the upper lip of the corolla, the anterior pair the longer; anthers 2-celled, the sacs divaricate, often hirsute on the back. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets smooth or tuberculate. [Greek, throat, from the ringent corolla.]

About 40 species, natives of the Old World, known as Dead-Nettle or Hedge Dead-Nettle, Type species: Lamium purpureum L.

Upper leaves sessile or clasping. Leaves all petioled.

I. L. amplexicaule.

Flowers red or purple.

Corolla 6"-9" long; leaves not blotched.

Corolla 10"-12" long; leaves commonly blotched.

Flowers white.

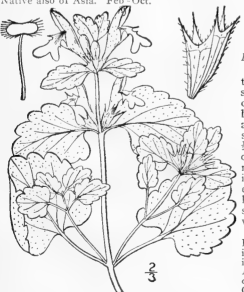
2. L. purpureum. 3. L. maculatum. 4. L. album.

1. Lamium amplexicaule L. Henbit. Greater Henbit. Henbit Dead Nettle. Fig. 3610.

Lamium amplexicaule L. Sp. Pl. 579. 1753.

Biennial or annual, sparingly pubescent; stems branched from the base or also from the lower axils, slender, ascending or decumbent, 6'-18' long. Leaves orbicular or nearly so, coarsely crenate, $\frac{1}{2}'-1\frac{1}{2}'$ wide, rounded at the apex, the lower slender-petioled, mostly cordate, the upper sessile and more or less clasping; flowers rather few in axillary and terminal clusters; calyx pubescent, its teeth erect, nearly as long as the tube; corolla purplish or red, 6"-8" long, its tube very slender, the lateral lobes of its lower lip very small, the middle one spotted; upper lip somewhat pubescent; flowers sometimes cleistogamous.

In waste and cultivated ground, New Brunswick to Ontario, Minnesota, British Columbia, Florida, Arkansas and California and in Ber-muda and Jamaica. Naturalized from Europe. muda and Jamaica. Native also of Asia. Feb - Oct.





2. Lamium purpùreum L. Dead Nettle. Fig. 3611.

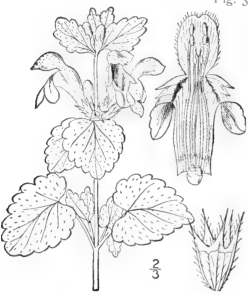
Lamium purpureum L. Sp. Pl. 579. 1753.

Annual, slightly pubescent, branched from the base and sometimes also above; stems stout or slender, decumbent, 6'-18' long. Leaves crenate or crenulate, the lower orbicular or broadly ovate, slender-petioled, rounded at the apex, cordate at the base, the upper ovate, short-petioled, sometimes acute at the apex, $\frac{1}{2}'-I_1^{4'}$ long; flowers in axillary and terminal clusters; calyx teeth narrowly lanceolate, acuminate, slightly longer than the tube, spreading, at least in fruit; corolla purple-red, rarely exceeding ½ long, its tube rather stout, the lateral lobes of its lower lip reduced to 1 or 2 short teeth, its middle lobe spotted; upper lip very pubescent.

In waste and cultivated soil, Newfoundland to Pennsylvania, North Carolina and Missouri. Also in ballast about the northern scaports. Naturalized or adventive from Europe. Native also of Asia. Old names, red or sweet archangel; day. dog-, french- or deaf-nettle. Rabbit-meat. April-Oct.

Lamium hybridum Vill., occasionally found in waste and cultivated grounds, introduced from Europe, differs by its more deeply and incisely toothed leaves.

3. Lamium maculàtum L. Spotted Dead Nettle. Variegated Dead Nettle. Fig. 3612.



4. Lamium álbum L. White Dead Nettle. Fig. 3613.

Lamium album L. Sp. Pl. 579. 1753.

Perennial, pubescent; stems decumbent or ascending, rather stout, simple or branched, I°-I½° long. Leaves ovate, crenate, dentate or incised, all petioled, acute or acuminate at the apex, cordate or truncate at the base, I'-3' long, or the lower shorter and obtuse; clusters mostly axillary; calyx-teeth very slender, subulate, spreading, usually longer than the tube; corolla white, about I' long, its tube short, stout, contracted near the base, with an oblique ring of hairs within, the lateral lobes of its lower lip each with a slender tooth.

In waste places, Ontario to Massachusetts and Virginia. Also in ballast about the northern seaports. Naturalized or adventive from Europe, Old names, white archangel; day-, blind-, dumbor bee-nettle; snake-flower, suck-bottle. April-Oct.

L. maculatum L. Sp. Pl. Ed. 2, 809. 1763.

Perennial, somewhat pubescent; stems mostly slender, commonly branched, decumbent or ascending, 8'-12° long. Leaves crenate or incised-crenate, all petioled, usually longitudinally blotched along the midrib, broadly ovate or triangular-ovate. acute or obtuse, truncate or cordate at the base, 1'-2' long, or some of the lower ones much smaller and nearly orbicular; clusters few-flowered, mainly axillary; calvx-teeth lanceolate-subulate, as long as or longer than the tube, spreading; corolla 10"-12" long, purple-red, its tube short, contracted near the base, with a transverse ring of hairs within, the lateral lobes of its lower lip very small.

Along roadsides, escaped from gardens, Maine and Vermont to Virginia. Native of Europe and Asia, May-Oct.



20. BALLOTA L. Sp. Pl. 582. 1753.

Perennial pubescent or tomentose herbs, some species shrubby, with dentate or crenate leaves, and small bracted flowers in axillary clusters. Calyx tubular-funnelform, 10-nerved, 5-10-toothed, the teeth dilated at the base, or sometimes connate into a spreading limb. Corolla-tube about as long as the calyx, provided with a ring of hairs within, the limb strongly 2-lipped; upper lip erect, concave, emarginate, lower lip spreading, 3-lobed, the middle lobe emarginate or obcordate. Stamens 4, didynamous, ascending under the upper lip of the corolla, the anterior pair the longer; anther-sacs-divergent at maturity. Ovary deeply 4-lobed; style 2-cleft at the summit. Nutlets ovoid, smooth. [The Greek name.]

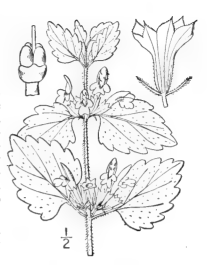
About 30 species, natives of the Old World, most numerous in the Mediterranean region, the following typical.

Ballota nìgra L. Black or Fetid Hoarhound. Fig. 3614.

Ballota nigra L. Sp. Pl. 582. 1753.

Herbaceous, puberulent or pubescent, ill-scented; stem usually branched, erect, $I_2^{1\circ}-3^{\circ}$ high, its hairs mostly reflexed. Leaves slender-petioled, ovate, or the lower nearly orbicular, acute or obtuse at the apex, coarsely dentate, thin, narrowed, truncate or subcordate at the base, I'-2' long; clusters numerous, several-flowered, dense; bractlets subulate, somewhat shorter than the calyx; calyx about 4'' long, its teeth lanceolate, sharp, bristle-pointed, spreading in fruit; corolla 6''-9'' long, reddish-purple to whitish, its upper lip pubescent on both sides; nutlets shining.

In waste places, eastern Massachusetts to Pennsylvania. Naturalized from Europe. June-Sept. Black archangel. Hairhound. Henbit. Bastard-hoarhound.



21. STACHYS [Tourn.] L. Sp. Pl. 580. 1753.

Annual or perennial glabrous pubescent or hirsute herbs, with small or rather large purple yellow red or white flowers, loosely verticillate-clustered in terminal dense or interrupted spikes, or also in the upper axils. Calyx mostly campanulate, 5–10-nerved, 5-toothed, the teeth nearly equal in our species. Corolla purple in our species, its tube narrow, not exceeding the calyx, the limb strongly 2-lipped; upper lip erect, concave, entire or emarginate; lower lip spreading, 3-cleft, the middle lobe broader than the lateral ones, sometimes 2-lobed. Stamens 4, didynamous, ascending under the upper lip of the corolla, the anterior pair the longer, sometimes deflexed or twisted after anthesis; anthers contiguous in pairs, 2-celled, the sacs mostly divergent. Ovary deeply 4-lobed; style 2-cleft at the summit into subulate lobes. Nutlets ovoid or oblong. [Greek, a spike, from the spicate inflorescence.]

About 160 species, of wide geographic distribution in the north temperate zone, a few in South America and South Africa. Besides the following, some 20 others occur in the southern and southwestern United States. Type species: Stachys germanica L.

A. Perennials.

1. Leaves, or some of them narrowed or acute at the base, linear to oblong or lanceolate. Stem glabrous or nearly so, sometimes sparingly hirsute on the angles; leaves nearly or quite entire. Leaves 1"-2½" long, linear. Leaves 2"-5" wide, oblong to linear-oblong. I. S. hyssopifolia. 2. S. atlantica. Stem retrorsely hirsute; leaves serrate. Stem hirsute only on the angles; leaves slightly pubescent. 3. S. ambigua. Stem densely hirsute all over; leaves densely pubescent. 4. S. arenicola. 2. Leaves rounded, cordate or truncate at the base, oblong, ovate or lanceolate. Leaves all subsessile or short-petioled. Glabrous or very nearly so, the stem-angles sparsely bristly. Stem retrorsely hirsute; leaves pubescent. Leaves lanceolate to oblong-lanceolate. 5. S. latidens. 6. S. palustris. 7. S. Nuttallii. Leaves ovate to oblong-ovate. Leaves, at least the lower, slender-petioled. Stem glabrous, or nearly so. 8. S. tenuifolia. Stem retrorsely hirsute or villous. Petioles less than one-fourth as long as the blades. Pubescence hirsute 9. S. aspera. Pubescence short, dense. 10. S. salvioides. Petioles, at least those of lower leaves, about one-half as long as the deeply cordate II. S. cordata. blades.

B. Annuals.

Plant low, hirsute.

Plant tall, densely villous.

12. S. arrensis.

13. S. germanica.



r. Stachys hyssopifòlia Michx. Hyssop Hedge Nettle. Fig. 3615.

VOL. III.

S. palustris Walt. Fl. Car., 162. 1788. Not L. 1753. S. hyssopifolia Michx, Fl. Bor. Am. 2: 4. 1803.

Perennial, glabrous or very nearly so throughout, sometimes slightly hirsute at the nodes; stem slender, usually branched, erect or nearly so, 1°-1½° long. Leaves thin, linear, acute at both ends, or the uppermost rounded at the base, short-petioled or sessile, entire, or sparingly denticulate with low teeth, 1'-2' long, 1"-2½" wide, the uppermost reduced to short floral bracts; clusters few-several-flowered, forming an interrupted spike; calyx glabrous or slightly hirsute, 2"-3" long, its teeth lanceolate-subulate, nearly as long as the tube; corolla about 7" long, light purple, glabrous.

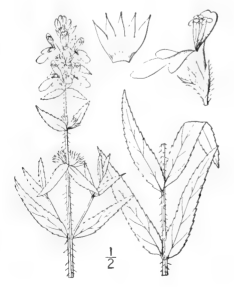
In fields and thickets, Massachusetts to Florida, Indiana, Michigan and Virginia. July-Sept.

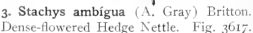
2. Stachys atlántica Britton. Coast Hedge Nettle. Fig. 3616.

Stachys atlantica Britton, Man. 702. 1901.

Perennial, glabrous or with a few hairs at the nodes of the stem. weak, diffuse, 8'-16' long. Leaves thin, oblong or linear-oblong, obtuse or obtusish at the apex, narrowed, or the upper sometimes rounded at the base, remotely denticulate or entire, spreading, 2' long or less, 2"-5" wide; fruiting calyx glabrous, broadly campanulate, about 2½" long, its teeth triangular-ovate, acuminate, more than half as long as the tube; corolla purplish.

In wet meadows and marshes, Long Island to eastern Pennsylvania. Perhaps a wet-ground race of the preceding species. Aug.—Sept.





Stachys hyssopifolia var. ambigua A. Gray, Syn. Fl. 2: Part 1, 387. 1878. S. ambigua Britton, Mem. Torr. Club 5: 285. 1894.

Perennial; stem slender, erect, retrorsely hispid, at least below, simple or sparingly branched, $1^{\circ}-2^{\circ}$ high. Leaves oblong, oblong-lanceolate, or linear, pubescent or glabrate, acuminate or acute at the apex, narrowed at the base, 2''-10'' wide, 1'-3' long, serrulate; clusters in a terminal rather dense spike, and usually also in the upper axils; calyx more or less hirsute, $2\frac{1}{2}''$ long, its lanceolate-subulate teeth more than one-half as long as the tube; corolla nearly as in $S.\ hyssopifolia.$

In moist soil, Massachusetts to Pennsylvania, Georgia, Wisconsin and Kentucky. July-Aug.

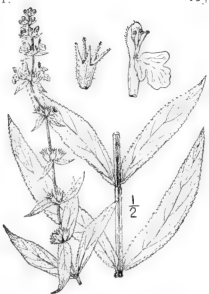


4. Stachys arenícola Britton. Sand Hedge Nettle. Fig. 3618.

Stachys arenicola Britton, Man. 792. 1901.

Perennia!, very densely pubescent, $1\frac{1}{2}^{\circ}-3^{\circ}$ high. Leaves lanceolate, narrowed at the base, sessile, finely crenate-dentate, acuminate, $2\frac{1}{2}'-4'$ long, the upper much smaller; upper bracts little longer than the flowers; calyx-teeth subulate-acicular, about as long as the tube; corolla about 5" long.

In sandy soil, southern New York to Illinois and Michigan. July-Sept.



5. Stachys látidens Small. Broad-toothed Hedge Nettle. Fig. 3619.

Stachys latidens Small; Britton, Man. 793. 1901.

Perennial; stem glabrous almost to the inflorescence, erect, $1^{\circ}-2\frac{1}{2}^{\circ}$ tall, mostly simple, slightly rough on the angles. Leaves thin, various, the lower oval or ovate to oblong, $1\frac{1}{2}'-4'$ long, the upper longer, narrower, oblong-elliptic to lanceolate, acute or acuminate, all crenate-serrate with rather small teeth, rather abruptly narrowed or subcordate at the base, short-petioled; inflorescence closely pubescent, the clusters few; calyx minutely pubescent, often sessile, $2\frac{1}{2}''-3''$ long, the tube campanulate, the teeth triangular, very short; corolla about 5'' long, purplish.

On mountain slopes and summits, Virginia to North Carolina and Tennessee. June-Aug.

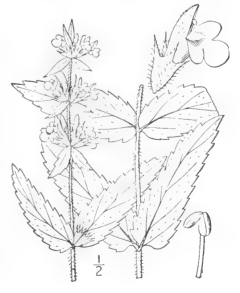


6. Stachys palústris L. Hedge Nettle. Marsh or Clown's Woundwort. Fig. 3620.

Stachys palustris L. Sp. Pl. 580. 1753.

Perennial, hirsute or pubescent all over; stem erect, strict, simple or somewhat branched, commonly slender, and retrorse-hispid on the angles, 1°-4° high. Leaves firm, lanceolate, oblong, or oblong-lanceolate, sessile, or very short-petioled, acuminate or acute at the apex, truncate, cordate or subcordate at the base, 2'-5' long, ½'-1' wide, crenulate or dentate; flower-clusters forming an elongated interrupted spike, sometimes also in the upper axils; flowers 6-10 in a whorl; calyx pubescent, its subulate teeth more than one-half as long as the tube; corolla purplish to pale red, purple spotted, 6"-8" long, its upper lip pubescent.

In moist soil, Newfoundland to Oregon, south to southern New York, Illinois, Michigan, and in the Rocky Mountains to New Mexico. Also in Europe and Asia. June-Sept. Old names, clown's-heal or all-heal. Cock-head. Dead nettle. Rough weed. June-Sept.





7. Stachys Nuttàllii Shuttlw. Nuttall's Hedge Nettle. Fig. 3621.

Stachys Nuttallii Shuttlw.; DC. Prodr. 12: 469. 1848.

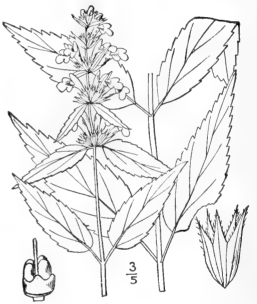
Perennial, conspicuously hirsute, bright green; stem stiff, erect, $1\frac{1}{2}^{\circ}-3\frac{1}{2}^{\circ}$ tall, simple. Leaves thinnish, oblong, oblong-lanceolate or ovate-lanceolate, acuminate, serrate-dentate, rounded or truncate at the base, short-petioled, 2'-4' long; spike interrupted; bracts surpassing the calyx, the upper ones with 3 tooth-like lobes; calyx-teeth triangular-lanceolate, acuminate, about $\frac{1}{2}$ as long as the tube; corolla purple, about 5" long, pubescent; nutlets about 1" long.

In woods and on mountain slopes, Maryland and Virginia to Tennessee. June-Aug.

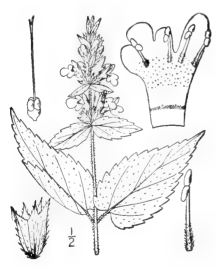
8. Stachys tenuifòlia Willd. Smooth Hedge Nettle. Fig. 3622.

Stachys tenuifolia Willd. Sp. Pl. 3: 100. 1801. S. glabra Ridd. Suppl. Cat. Ohio Pl. 16. 1836. S. cincinnatensis Kuntze, Rev. Gen. Pl. 531.

Perennial; stem quite smooth, or slightly scabrous on the angles, slender, erect or ascending, usually branched, 1°-2½° high. Leaves lanceolate, oblong, or ovate-lanceolate, slender-petioled, thin, acuminate at the apex, obtuse or subcordate at the base, sharply dentate or denticulate, dark green, 2′-5′ long, ½′-2′ wide; clusters several or numerous in terminal spikes, or also in the upper axils; calyx glabrous, or sparingly hirsute, 2″ long, its teeth lanceolate, acute, one-half as long as the tube or more; corolla about 6″-8″ long, pale red and purple.



In moist fields and thickets, New York to Illinois, Kansas, North Carolina and Louisiana. Ascends to 4000 ft. in North Carolina. June-Aug.



9. Stachys áspera Michx. Rough Hedge Nettle or Woundwort. Fig. 3623.

Stachys aspera Michx. Fl. Bor. Am. 2: 5. 1803.

Stachys hispida Pursh, Fl. Am. Sept. 407. 1814.

S. palustris var. aspera A. Gray, Man. Ed. 2, 317. 1856.

Perennial, rough hairy; stem erect or ascending, simple or branched, 2°-4° high, commonly retrorse-hispid on the angles. Leaves firm, oblong, oblong-lanceolate, or ovate-oblong, crenate-dentate, acute or

acuminate at the apex, truncate, rounded or cordate at the base, 2'-6' long, ½'-2½' wide, the lower slender-petioled, the upper short-petioled; spike terminal, mostly interrupted; clusters sometimes also in the upper axils; calyx about 3" long, hirsute or glabrate, its teeth triangular-lanceolate, acuminate, about one-half as long as the tube; corolla red-purple, about ½' long, its upper lip pubescent.

In moist soil, Ontario to Massachusetts, Florida, Minnesota and Louisiana. Ascends to 5300 ft. in Virginia. June-Sept. Base hoarhound.

10. Stachys salvioides Small. Sage-like Hedge Nettle. Fig. 3624.

Stachys salvioides Small; Fl. SE. U. S. 1032. 1903.

Perennial, rather finely and often closely puberulent or puberulent-pubescent; stem erect, $1^{\circ}-3^{\circ}$ tall, commonly branched, rough along the angles. Leaves firm, oblong to oblong-ovate or rarely ovate, $2\frac{1}{2}'-5'$ long, or shorter on the lower part of the stem, pubescent on both sides, acute or acutish, crenate, truncate or cordate at the base, slender-petioled; clusters several; calyx sessile or nearly so, becoming $2\frac{1}{2}''$ long, finely pubescent, the tube campanulate-turbinate, the teeth triangular at mutarity; corolla nearly 5'' long, pale purple.

In stony soi!, Virginia and West Virginia to Tennessee. June-Aug.



11. Stachys cordàta Riddell. Light-green Hedge Nettle. Fig. 3625.

Stachys cordata Riddell, Suppl. Cat. Ohio Pl. 15. 1836. Stachys palustris var. cordata A. Gray, Man. Ed. 2, 317. 1836.

Perennial, hirsute, pale green; stem slender, weak, mostly simple, ascending or reclining, 2°-3° long. Leaves membranous, flaccid, ovate, oblong or ovate-lanceolate, acuminate, acute or the lowest obtuse at the apex, nearly all of them cordate at the base, dentate or crenate all around, long-petioled, 3'-6' long, 1'-3' wide, the lowest petioles nearly as long as the blades; spike interrupted; calyx-teeth subulate-lanceolate, about half the length of the tube; corolla purplish, pubescent or puberulent, about 5" long.

In woods and thickets, Ohio, Indiana and Illinois to North Carolina and Tennessee. Ascends to 2100 ft. in Virginia. July-Aug.

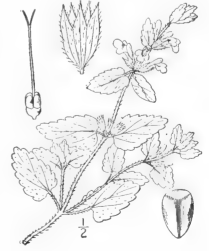
12. Stachys arvénsis L. Corn or Field Woundwort. Fig. 3626.

Stachys arvensis L. Sp. Pl. Ed. 2, 814. 1763.

Annual, hirsute; stem very slender, diffusely branched, decumbent or ascending, 3'-2° long. Leaves ovate or ovate-oblong, thin, long-petioled, obtuse at the apex, crenate all around, cordate or the upper rounded at the base, about 1' long; lower petioles commonly as long as the blades; clusters 4-6-flowered, borne in the upper axils and in short terminal spikes; calyx about 3" long, its teeth lanceolate, acuminate, nearly as long as the tube; corolla purplish, 3"-5" long.

In waste places, Maine and Massachusetts to Nebraska, in ballast about the eastern seaports, and in the West Indies, Mexico and South America. Naturalized from Europe. July-Oct.

Stachys ánnua L., another European annual species, the stems erect, glabrous or nearly so, the yellow corolla much longer than the calyx, has been found in ballast and waste grounds about the seaports.





13. Stachys germánica L. Downy Woundwort. Mouse-ear. Fig. 3627.

Stachys germanica L. Sp. Pl. 581. 1753.

Annual; stem erect, simple, or somewhat branched, 1°-3° high, densely villous. Leaves oval, ovate or lanceolate, crenate-dentate, villous, the lower rounded or subcordate at the base, long-petioled, mostly obtuse at the apex, the upper short-petioled or sessile, narrowed at both ends; clusters of flowers dense, borne in most of the axils; bracts lanceolate, half as long as the calyx; calyx-teeth ovate, acuminate, awned; corolla purple, its tube about as long as the calyx.

Roadsides near Guelph, Ontario. Adventive from Europe. July-Sept.

22. BETÓNICA [Tourn.] L. Sp. Pl. 573.

Annual or perennial herbs, similar to Stachys. Lower leaves very long-petioled. ticils many-flowered, in terminal spikes. Calyx nearly equally 5-toothed, 5-10-nerved. Corolla purple, the tube exceeding the calvx, the limb strongly 2-lipped; upper lip concave; lower 3-cleft, spreading. Stamens and pistil as in Stachys, but the anther-sacs parallel in some

species. Nutlets ovoid, rounded above. [The classical Latin name of wood betony.]

Ten species, or more, natives of Europe and Asia, the following typical.

I. Betonica officinàlis L. Betony. Wood Betony. Bishop's-wort. Fig. 3628.

Betonica officinalis L. Sp. Pl. 573. 1753. Stachys Betonica Benth. Lab. Gen. & Sp. 532. 1834.

Perennial, pilose or glabrate, deep green; stem slender, erect, usually simple, 1°-3° tall. Leaves oblong or ovate, obtuse at the apex, crenate all around, firm, cordate or truncate at the base, the basal and lower ones very long-petioled, the blades 3'-6' long, the upper distant, short-petioled or nearly sessile; lower petioles 1½-4 times as long as the blades; spike short, dense; bracts ovate, mucronate, about as long as the calyx; calyx-teeth acicular, half as long as the tube or more; corolla-tube exserted.

In a thicket at Newton, Mass. Fugitive from Europe. Herb christopher. Wild hop. July-Sept.

23. SALVIA [Tourn.] L. Sp. Pl. 23. 1753.

Herbs, or some species shrubs, with clustered usually showy flowers, the clusters mostly spiked, racemed, or panicled. Calyx ovoid, tubular or campanulate, mostly naked in the throat, 2-lipped; upper lip entire or 3-toothed; lower lip 2-cleft or 2-toothed. Corolla strongly 2-lipped; upper lip usually concave, sometimes arched, entire, emarginate or 2-lobed; lower lip spreading or drooping, 3-cleft or 3-lobed. Anther-bearing stamens 2 (the posterior pair wanting or rudimentary); filaments usually short; connective of the anthers transverse, linear or filiform, bearing a perfect anther-sac on its upper end, its lower end dilated, capitate or sometimes bearing a small or rudimentary one. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets smooth, usually developing mucilage and spiral tubes when wetted. [Latin, salvus, safe from its healing virtues.]

About 500 species, of wide distribution in temperate and tropical regions. Besides the following, some 25 others occur in southern and western North America. Type species: Salvia officinalis L. Leaves mostly basal, only 1-3 pairs on the stem.

Leaves lyrate-pinnatifid or repand; upper corolla-lip short. Leaves crenulate; upper lip arched, longer than the lower.

Stem leafy, bearing several pairs of leaves. Leaves narrowly oblong, or lanceolate.

Corolla 10"-15" long, its tube exserted.

Corolla 4"-6" long, its tube not exserted.

Leaves ovate, or broadly oval.

Upper corolla-lip short, not exceeding the lower.

I. S. lyrata. 2. S. pratensis.

3. S. Pitcheri. 4. S. lanceifolia.

Leaves merely crenate or crenulate; fruiting calyx spreading. Leaves pinnatifid, sinuate or incised; fruiting calyx deflexed. Upper lip of corolla arched, longer than the lower

5. S. urticijona. 6. S. Verbenaca. S. urticifolia. S. Sclarea.

1. Salvia lyràta L. Lyre-leaved Sage. Wild Sage. Cancer-weed. Fig. 3629.

Salvia lyrata L. Sp. Pl. 23, 1753.

Perennial or biennial, hirsute or pubescent; stem slender, simple, or sparingly branched, erect, 1°-3° high, bearing I or 2 distant pairs of small leaves (rarely leafless), and several rather distant whorls of large violet flowers. Basal leaves tufted, long-petioled, obovate or broadly oblong, lyratepinnatifid or repand-dentate, thin, 3-8 long; stem-leaves similar, or narrower and entire, sessile, or short-petioled; clusters distant, about 6-flowered; calyx campanulate, the teeth of its upper lip subulate, those of the lower longer, aristulate; corolla long, the tube very narrow below, the about I' upper lip much smaller than the lower; filaments slender; anther-sacs borne on both the upper and lower ends of the connective, the lower one often smaller.

In dry, mostly sandy woods and thickets, Connecticut to Florida, west to Illinois, Arkansas and Texas. Corolla rarely undeveloped. May-July.

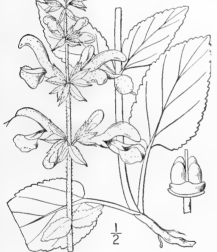


2. Salvia praténsis L. Meadow Sage. Fig. 3630.

Salvia pratensis L. Sp. Pl. 25. 1753.

Perennial, pubescent or puberulent; stem erect, rather stout, simple or little branched, sparingly leafy. Basal leaves long-petioled, ovate, oblong or ovate-lanceolate, irregularly crenulate, obtuse at the apex, rounded or cordate at the base, thick, rugose, 2'-7' long; stem-leaves much smaller, narrower, commonly acute, sessile or nearly so; clusters spicate, the spike elongated, interrupted; calyx campanulate, glandular-pubescent, the teeth of the upper lip minute, those of the lower long, subulate; corolla purple, minutely glandular, its upper lip strongly arched, mostly longer than the lower; lower end of the connective with a small or imperfect anther-sac.

Atlantic Co., N. J. Fugitive or adventive from Europe. May-July.



3. Salvia Pítcheri Torr. Pitcher's Sage. Tall Sage. Fig. 3631.

Salvia Pitcheri Torr.; Benth. Lab. 251. 1833. Salvia azurea var. grandistora Benth. in DC. Prodr. 12: 302. 1848.

Perennial, downy; stem stout, branched or simple, erect, 2°-5° high; branches nearly erect. Leaves linear or linear-oblong, dentate to entire, sessile, or narrowed at the base into short petioles, firm, 2'-5' long, 2"-8" wide, the uppermost reduced to small bracts; clusters in long dense terminal spikes, or the lower ones distant; calyx oblong-campanulate, densely and finely woolly, about 3" long, its upper lip entire, obtuse, the lower with 2 ovate acute teeth; corolla blue or white, finely pubescent without, I' long, its lower lip broad, sinuately 3-lobed, longer than the concave upper one; lower ends of the connective dilated, often adherent to each other, destitute of anther-sacs.

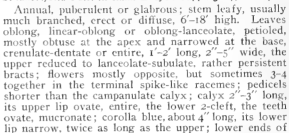
On dry plains, Illinois and Minnesota to Missouri, Kansas, Colorado and Texas. July-Sept.



4. Salvia lanceifòlia Poir. Lance-leaved Sage. Fig. 3632.

S. lanccolata Brouss, App. Elench. Pl. Hort. Monsp. 15. 1805. Not Lam. 2.S. reflexa Hornem. Enum. Pl. Hort. Hafn. 34. 1807

S. lancoifolia Poir, in Lam. Encycl. Suppl. 5: 49. 1817.



the connectives dilated; style nearly or quite glabrous. On plains, Indiana to Nebraska, Montana, Colorado, Texas, Arizona and Mexico. Recorded as introduced in Ohio. May-Sept.

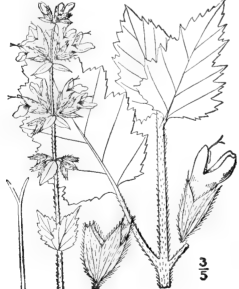


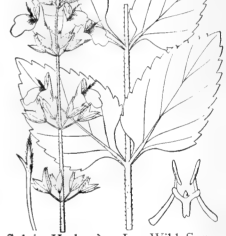
5. Salvia urticifòlia L. Nettle-leaved or Wild Sage. Fig. 3633.

Salvia urticifolia L. Sp. Pl. 24. 1753.

Perennial, pubescent, or nearly glabrous; stem glandular above, rather slender, ascending or erect, 1°-2° high. Leaves thin, ovate, 2'-4' long, irregularly dentate or crenate-dentate, usually acute at the apex, abruptly contracted below into margined petioles; clusters several-flowered, in terminal interrupted spikes; bracts early deciduous; pedicels about as long as the calyx; calyx oblong-campanulate, about 3" long, the upper lip minutely 3-toothed, the lower 2-cleft, its teeth triangular-lanceolate, acuminate, spreading in fruit; corolla puberulent without, 6"-8" blue and white, the lower lip broad, 3-lobed, twice as long as the upper; lower ends of the connectives dilated; style bearded.

In woods and thickets, Pennsylvania to Kentucky, south to Georgia and Louisiana. April-June





Wild Sage. 6. Salvia Verbenàca L. Wild Clary. Fig. 3634.

Salvia Verbenaca L. Sp. Pl. 25. 1753.

Perennial; stem glandular-pubescent, erect, simple or sparingly branched, 1°-2° high. Leaves ovate, ovate-lanceolate or oblong, coarsely and irregularly incised-dentate or pinnatifid, peti-oled, or the uppermost sessile, the lower 3'-8' long, obtuse at the apex, cordate at the base, nearly glabrous, the upper acute, much smaller; floral bracts broadly ovate, short; clusters several-flowered in elongated terminal interrupted spikes; pedicels shorter than the calyx; calyx deflexed in fruit, 3"-4" long, its upper lip recurved-spreading, with 3 minute connivent teeth, the lower one with 2 lanceolate acuminate mucronate teeth; corolla blue, about 4 long, its upper lip nearly straight, scarcely longer than the lower; lower ends of the connectives dilated and adnate to each other.

In waste places, Ohio to South Carolina and Georgia. Naturalized from Europe. Native also of Asia. Eye-seed. Vervain. June-Aug.

Salvia verticillata L., a European species, with rough lyrate leaves, has been found wild in Pennsylvania.

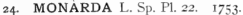
Pennsylvania.

7. Salvia Sclàrea L. Clary. Clear-eye. See-bright. Fig. 3635.

Salvia Sclarea L. Sp. Pl. 27. 1753.

Biennial or annual, glandular-pubescent; stem stout, erect, 2°-3½° high. Leaves broadly ovate, rugose, acute or obtuse at the apex, cordate at the base, irregularly denticulate, the lower long-petioled, 6'-8' long, the upper small, short-petioled or sessile; clusters several-flowered, numerous in terminal spikes; bracts broad, ovate, acuminate, commonly longer than the calyx, pink or white; calyx campanulate, deflexed-spreading in fruit, 4"-5" long, its lips about equal, the teeth all subulate-acicular; corolla blue and white, about I' long; upper lip arched, laterally compressed, longer than the lower one.

In fields, Pennsylvania to South Carolina, escaped from gardens. Naturalized from Europe. The mucilage of the seeds used to clear specks from the eye. June-Aug.



Perennial or annual erect aromatic herbs, with dentate or serrate leaves, and rather large white red purple yellowish or mottled flowers, in dense capitate clusters, mostly bracteate and bracteolate, terminal and sometimes also axillary, the bracts sometimes brightly colored. Calyx tubular, narrow, 15-nerved, nearly or quite equally 5-toothed, mostly villous in the throat. Corolla glabrous within, usually puberulent or glandular without, the tube slightly dilated above, the limb 2-lipped; upper lip erect or arched, emarginate or entire; lower lip spreading, 3-lobed, the middle lobe larger or longer than the others. Anther-bearing stamens 2, ascending, usually exserted, the posterior pair (staminodia) rudimentary or wanting; anthers linear, versatile, 2-celled, the sacs divaricate, more or less confluent at the base. Ovary deeply 4-parted; style 2-cleft at the apex; nutlets ovoid, smooth. [In honor of Nicolas Monardes, a Spanish physician and botanist of the sixteenth century.]

About 12 species, natives of North America and Mexico. Type species: Monarda fistulosa L. Flower-clusters solitary, terminal (rarely also in the uppermost axils); stamens exserted.

Leaves manifestly petioled, the petioles commonly slender.

Corolla scarlet, 1½'-2' long; bracts red.

Corolla white, pink, or purple, 1'-1½' long.

Leaves membranous; corolla slightly pubescent, 10"-12" long. Leaves thin or firm; corolla pubescent, 1'-1½' long.

Pubescence spreading; leaves thin. Corolla cream-color, pink, or purplish.

Corolla or bracts deep purple or purple-red. Pubescence short, canescent; leaves firm, pale.

Leaves sessile, or very short-petioled. Flower-clusters both axillary and terminal; stamens not exserted.

Calyx-teeth triangular; corolla yellowish, mottled.

Calyx-teeth subulate-aristate; corolla white or purple, not mottled.

Bracts lanceolate, gradually acuminate. Bracts oblong to oval, not acuminate.

2. M. clinopodia.

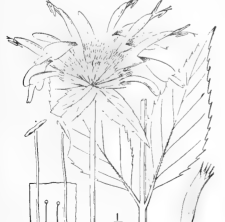
3. M. fistulosa.

4. M. media.

5. M. mollis. 6. M. Bradburiana.

7. M. punctata.

8. M. pectinata. 9. M. dispersa.



1. Monarda dídyma L. Oswego Tea. American Bee Balm. Fig. 3636.

Monarda didyma L. Sp. Pl. 22. 1753.

Perennial; stem stout, villous-pubescent, or glabrate, 2°-3° high. Leaves thin, ovate or ovatelanceolate, petioled, dark green, usually pubescent beneath, hairy above, acuminate at apex, rounded or narrowed at the base, sharply serrate, 3'-6' long, 1'-3' wide; lower petioles often 1' long; flower-clusters almost always solitary, terminal; bracts commonly red; calyx glabrous without, glabrous or slightly hirsute in the throat, its teeth subulate, nearly erect, about as long as the diameter of the tube; corolla scarlet, 1½'-2' long. puberulent; stamens exserted.

In moist soil, especially along streams, Quebec to Ontario and Michigan, south to Georgia and Ten-Ascends to 5200 ft. in North Carolina. Red. low or fragrant balm. Horse- or mountain-mint. Indian's-plume. July-Sept.



2. Monarda clinopòdia L. Basal Balm.

Fig. 3037.

Monarda clinopodia L. Sp. Pl. 22. 1753. Pycnanthemum Monardella Michx. Fl. Bor, Am. 2: 8. pl. 34. 1803.

Perennial; stem slender, simple, or with few long ascending branches, glabrous or somewhat villous, 1°-3° high. Leaves lanceolate, ovate or ovate-lanceolate, membranous, bright green, mostly slenderpetioled, more or less villous on the veins beneath and puberulent above, acuminate at the apex, rounded, narrowed or rarely subcordate at the base, sharply serrate, 2′-4′ long, ½′-2′ wide; clusters solitary, terminal; bracts pale or white; calyx curved, nearly glabrous without, somewhat hirsute in the throat, its teeth subulate, slightly spreading, about as long as the diameter of the tube; corolla whitish or yellowish-pink, slightly pubescent, 10″-12″ long; stamens exserted.

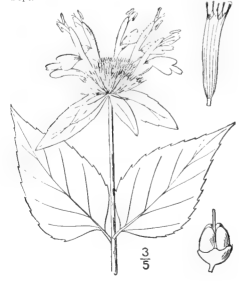
In woods and thickets, New York to Illinois, Georgia and Kentucky. Recorded from Ontario. Ascends to 5000 ft. in North Carolina. June-Aug.

3. Monarda fistulòsa L. Wild Bergamot. Fig. 3638.

Monarda fistulosa L. Sp. Pl. 22. 1753.

Perennial, villous-pubescent or glabrate; stem slender, usually branched, 2°-3° high. Leaves thin but not membranous, green, usually slenderpetioled, lanceolate, ovate or ovate-lanceolate, acuminate at the apex, serrate, rounded, narrowed or sometimes cordate at the base, 1½'-4′ long, ½'-2½' wide; clusters solitary and terminal, or rarely also in the uppermost axils; bracts whitish or purplish; calyx puberulent or glabrous, densely villous in the throat, its subulate teeth rarely longer than the diameter of the tube; corolla pubescent, especially on the upper lip, yellowishpink, lilac or purplish, 1'-1½' long; stamens exserted.

On dry hills and in thickets, Maine and Ontario to Minnesota, Florida, Louisiana and Kansas. Ascends to 2500 ft. in Virginia. Oswego-tea. June-Sept.



4. Monarda mèdia Willd. Purple Bergamot. Fig. 3639.

Monarda media Willd. Enum. 32. 1809. Monarda fistulosa var. rubra A. Gray, Syn. Fl. 2: Part 1, 374. 1878. M. fistulosa var. media A. Gray, loc. cit. 1878.

Perennial, sparingly hairy or glabrate; stem stout, commonly branched, 2°-3½° high. Leaves thin, but not membranous, dark green, ovate or ovate-lanceolate, or the uppermost lanceolate, slender-petioled, acuminate at the apex, sharply toothed, usually rounded at the base, 3′-5′ long, 1′-3′ wide; flower-clusters terminal, solitary, large; bracts deep purple, very conspicuous; calyx curved, glabrous, or very nearly so, slightly villous in the throat, teeth slightly spreading; corolla purple or purplered, about 1½′ long, its upper lip pubescent; stamens exserted.

In moist thickets, Maine and Ontario to Pennsylvania and Virginia. June-Aug.

5. Monarda móllis L. Pale Wild Bergamot. Fig. 3640.

Monarda mollis L. Amoen. Acad. 3: 399. 1787. Monarda scabra Beck, Am. Journ. Sci. 10: 260. 1826.

Perennial; stem slender, puberulent at least above, usually branched, 1°-3½° high. Leaves thick or firm, pale, usually short-petioled, acuminate or acute at the apex, rounded, narrowed or cordate at the base, sharply or sparingly serrate, canescent or puberulent, rarely nearly glabrous, sometimes with a few scattered spreading hairs on the veins or petiole, 1'-3½' long, ½'-1' wide; flower-clusters terminal, solitary; bracts green or slightly pink, calyx puberulent, often hairy at the summit, densely villous in the throat, its short pointed teeth nearly erect; corolla yellowish, lilac or pink, about 1½' long, pubescent, sometimes glandular; stamens exserted.

On prairies and plains, mostly in dry soil, Maine to Ontario, British Columbia, Alabama, Nebraska, Missouri, Texas and Colorado. June-Aug.



7. Monarda punctàta L. Horse-mint. Fig. 3642.

Monarda punctata L. Sp. Pl. 22. 1753.

Perennial, usually rather densely pubescent or downy; stem usually much branched, 2°-3° high. Leaves lanceolate, linear-lanceolate or narrowly oblong, serrate with low teeth, or nearly entire, usually acute at both ends, green, manifestly petioled, 1'-3' long, 2"-7" wide, often with smaller ones fascicled in their axils; flower-clusters axillary and terminal, numerous; bracts white or purplish, conspicuous, acute; calyx puberulent, villous in the throat, its teeth short, triangular-lanceolate, acute, not longer than the diameter of the tube; corolla yellowish, purple-spotted, about I' long, the stamens equalling or slightly surpassing its pubescent upper lip.

In dry fields, southern New York to Florida, west to Minnesota, Kansas and Texas. Rignum. July-Oct.

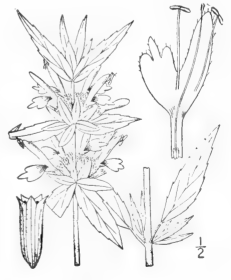


6. Monarda Bradburiàna Beck. Bradbury Monarda. Fig. 3641.

Monarda Bradburiana Beck, Am. Journ. Sci. 10: 260. 1826.

Perennial, sparingly villous or glabrate; stem slender, often simple, 1°-2° high. Leaves rather thin, bright green, ovate or ovate-lanceolate, sessile, or very nearly so, or partly clasping by the cordate or subcordate base, acuminate at the apex, serrate, $2'-3^{\frac{1}{2}'}$ long; flower-clusters solitary and terminal; bracts green or purplish; calyx glabrous outside, hirsute within and narrowed at the throat, its teeth long, bristle-pointed, divergent, longer than the diameter of the tube; corolla pink or nearly white, about I' long, its upper lip pu-bescent or puberulent, the lower commonly purple-spotted; stamens exserted.

On dry hills or in thickets, Indiana to Alabama, west to Kansas and Arkansas. May-July.



8. Monarda pectinàta Nutt. Plains Lemon Monarda. Fig. 3643.



M. pectinata Nutt. Proc. Acad. Phila. (II.) 1: 182. 1848.

Annual, puberulent; stem stout, simple or branched, 1°-2° high. Leaves lanceolate or oblong-lanceolate, mostly sharply serrate or serrulate, acute at the apex, narrowed at the base, 1′-3′ long, 2″-6″ wide; flower-clusters axillary and terminal, several or numerous; bracts pale, usually grayish or brownish, gradually awned at the tip; calyxtube nearly glabrous, the throat densely villous, the teeth bristle-pointed, barbed, lax, nearly half as long as the tube; corolla pink or nearly white, not spotted, nearly or quite glabrous, 8″-10″ long; stamens not exserted.

On dry plains, Nebraska and Colorado to Texas and Arizona. Prairie-bergamot. June-Sept.

Monarda citriodòra Cerv., of Mexico, to which this was referred in our first edition, differs by long narrow reflexed bracts and shorter calyx-teeth.

Monarda tenuiaristàta (A. Gray) Small [M. aristata Nutt., not Hook.] of the south-central States, with narrower bracts and longer plumose calyx-teeth, ranges northward into Kansas.

g. Monarda dispérsa Small. Purple Lemon Monarda. Fig. 3644.

M. dispersa Small, Fl. SE. U. S. 1038. 1903.

Annual, puberulent; stem stout, usually branched, $1^{\circ}-2^{\frac{1}{2}}{^{\circ}}$ high. Leaves oblong-spatulate, oblanceolate or oblong, or narrowly oblong to linear on the upper part of the stem, $1'-4^{\frac{1}{4}}$ long, shallowly serrate; flower clusters axillary and terminal, often numerous and usually conspicuous by the broad abruptly bristle-tipped purple bracts; calyx-tube longer than in M. pectinata, the teeth usually longer and more slender, fully half as long as the tube; corolla pale, usually pink, puberulent, 11''-13'' long; stamens mostly not exceeding the upper lip.

On plains and prairies and in cultivated grounds, Missouri and Kansas to Georgia, Florida, Texas, New Mexico and adjacent Mexico. May-Aug.



25. BLEPHÍLIA Raf. Journ. Phys. 89: 98. 1819.

Perennial hirsute or pubescent erect herbs, with axillary and terminal dense glomerules of rather small purplish or bluish flowers, or the glomerules in terminal more or less interrupted spikes. Calyx tubular, 13-nerved, not villous in the throat, 2-lipped, the upper lip 3-toothed, the lower 2-toothed, the teeth all aristate or those of the lower lip subulate. Corolla glabrous within, the tube expanded above, the limb 2-lipped; upper lip erect, entire; lower lip 3-lobed, the notched middle lobe narrower than the lateral ones. Anther-bearing (anterior) stamens 2, ascending, exserted or included; posterior stamens reduced to filiform staminodia, or none; anthers 2-celled, the sacs divaricate, somewhat confluent at the base. Ovary deeply 4-parted; style 2-cleft at the apex. Nutlets ovoid, smooth. [Greek, eyelash, from the fringed calyx-teeth.]

Two species, natives of eastern North America. Type species: Blephilia ciliata (L.) Raf.

Upper leaves lanceolate or oblong, sessile or short-petioled, slightly serrate.

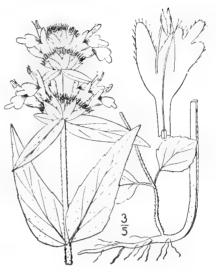
1. B. ciliata.
2. B. hirsuta.

r. Blephilia ciliàta (L.) Raf. Downy Blephilia. Fig. 3645.

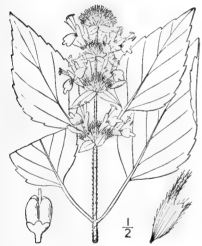
Monarda ciliata L. Sp. Pl. 23. 1753. Blephilia ciliata Raf. Journ. Phys. 89: 98. 1819.

Stem puberulent, or short-villous above, commonly simple, 1°-2° high. Lower leaves and those of sterile shoots ovate or oval, slender-petioled, crenate-denticulate, I'-2' long, the upper lanceolate or oblonglanceolate, short-petioled or sessile, mostly acute, longer and narrower, nearly entire; flower-clusters in a terminal spike and in the uppermost axils; outer bracts ovate to lanceolate, acuminate, usually purplish, pinnately veined, ciliate; calyx hirsute, the teeth of the upper lip about one-third longer than those of the lower; corolla purple, villous-pubescent, 5"-6" long; stamens exserted or included.

In dry woods and thickets, Vermont to Minnesota, south to Georgia, Alabama and Missouri. June-Aug. Ohio horse-mint.



2. Blephilia hirsùta (Pursh) Torr. Hairy Blephilia. Fig. 3646.



Monarda hirsuta Pursh, Fl. Am. Sept. 19. 1814. Blephilia nepetoides Raf. Journ. Phys. 89: 98, 1819. Blephilia hirsuta Torr. Fl. U. S. 27. 1824.

Stem villous-pubescent, or glabrous, usually branched, 1½°-3° high. Leaves membranous, ovate or ovatelanceolate, acuminate at the apex, rounded, cordate or narrowed at the base, sharply serrate, slenderpetioled, 2'-4' long, or the lower shorter and broader; flower-clusters axillary, or in a short terminal spike; outer bracts lanceolate or linear-lanceolate, longacuminate, hirsute; calyx-tube nearly glabrous, its teeth very villous, those of the upper lip much exceeding the lower; corolla pubescent, pale purple, rather conspicuously darker-spotted, 4"-5" long.

In woods and thickets, Quebec and Vermont to Minnesota, Kansas, Georgia and Texas. Ascends to 4000 ft. in North Carolina. June-Sept.

HEDEOMA Pers. Syn. 2: 131. 1807.

Annual or perennial, strongly aromatic and pungent herbs, with small entire or crenulate leaves, and small blue or purple flowers in axillary clusters, these crowded into terminal, leafy-bracted spikes or racemes. Calyx tubular, 13-nerved, villous in the throat, the mouth mostly contracted in fruit, gibbous on the lower side at the base, or nearly terete, 2-lipped, or nearly equally 5-toothed, the upper lip 3-toothed, the lower 2-cleft. Corolla-limb 2-lipped, the upper lip erect, entire, emarginate or 2-lobed, the lower spreading, 3-cleft. Perfect stamens 2, ascending under the upper lip, their anthers 2-celled, the sacs divergent or divaricate. Sterile stamens (staminodia) 2, minute, or none, very rarely anther-bearing. Ovary deeply 4-parted; style 2-cleft at the summit, glabrous. Nutlets ovoid, smooth. [Greek, sweet smell.]

About 15 species, natives of America. Besides the following, some 8 others occur in the southern and southwestern States. Sometimes called Mock Pennyroyal. Type species here taken as Hedeoma pulegioides (L.) Pers.

Teeth of the upper lip of the calyx triangular; leaves serrate; annual. Teeth of both lips of the calyx subulate; leaves entire. Calyx-teeth all nearly equal; annual.

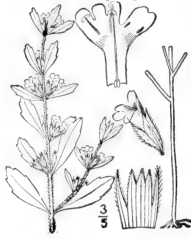
Teeth of the lower lip nearly twice as long as the upper; perennial.

1. H. pulegioides.

2. H. hispida.

3. H. longiflora.

1. Hedeoma pulegioides (L.) Pers. American Pennyroyal. Fig. 3047.



Melissa fulegioides L. Sp. Pl. 593. 1753. Cunila pulegioides L. Sp. Pl. Ed. 2, 30. 1762. Hedeoma pulegioides Pers. Syn. 2: 131. 1807.

Annual; stem very slender, erect, much branched, finely soft-pubescent, 6'-18' high, the branches ascending. Leaves ovate to obovate-oblong, petioled, sparingly serrate, mostly obtuse at the apex and narrowed at the base, glabrous, or sparingly pubescent, thin, ½'-1½' long, 2''-8'' wide, the upper smaller; clusters few-flowered, axillary, rather loose; pedicels pubescent, shorter than or equalling the calyx; calyx pubescent, gibbous, oblong-ovoid in fruit, its 3 upper teeth triangular, acute, not exceeding the 2 subulate hispid lower ones; corolla bluish-purple, about 3'' long; rudimentary stamens manifest, capitate at the summit, or rarely antherbearing.

In dry fields, Cape Breton Island to Ontario and Minnesota, Florida, Alabama, Arkansas and Nebraska. Also called tick-weed and squaw-mint. July-Sept.

2. Hedeoma híspida Pursh. Rough Pennyroyal. Fig. 3648.

Hedeoma hispida Pursh, Fl. Am. Sept. 414. 1814. Hedeoma hirta Nutt. Gen. 1: 16. 1818.

Annual; stem erect, branched, slender, 3'-8' high, pubescent, the branches erect-ascending, very leafy and copiously flowered. Leaves linear, entire, firm, sessile, or the lower short-petioled, blunt or subacute at the apex, narrowed at the base, more or less hispid-ciliate but otherwise mostly glabrous, ½-1' long, about I" wide, the lower much shorter and smaller; clusters axillary, numerous, crowded, several-flowered; pedicels pubescent, shorter than the calyx; bracts subulate, very hispid, about equalling the calyx; calyx oblong, gibbous, hispid, its teeth all subulate, nearly equal in length, upwardly curved in fruit, about one-half as long as the tube, the 2 lower ones somewhat narrower and more hispid than the upper; corolla about 3" long, bluish-purple; sterile stamens rudimentary or none.

On dry plains, Ontario and New York to Saskatchewan, Illinois, Louisiana, Arkansas and Colorado. May-'Aug.

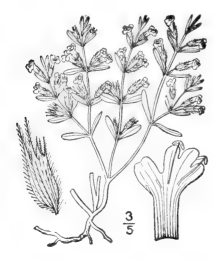


3. Hedeoma longiflòra Rydb. Long-flowered Pennyroyal. Fig. 3649.

Hedeoma longiflora Rydb. Bull. Torr. Club 36: 685. 1909.

Perennial from a woody base, with an ashy down nearly all over; stems much branched, slender, erect, 6'-18' high, the branches ascending. Leaves oblong or linear-oblong, entire, short-petioled or sessile, obtuse at the apex, narrowed at the base, spreading, 5"-10" long, 1"-2½" wide, the lowest shorter; clusters axillary, loosely few-flowered; pedicels puberulent, about one-half as long as the calyx and equalling or longer than the subulate bracts; calyx oblong, hirsute, slightly gibbous, its teeth all subulate, upwardly curved and connivent in fruit, the 2 lower nearly twice as long as the 3 upper; corolla purple, 4"-6" long; sterile stamens rudimentary or none.

In dry soil, South Dakota to Nebraska, Kansas and Texas. Included, in our first edition, in *H. Drummondii* Benth, of the Southwest. April-Aug.



27. MELÍSSA [Tourn.] L. Sp. Pl. 592. 1753.

Leafy branching herbs, with broad dentate leaves, and rather small white or yellowish axillary clustered somewhat secund flowers. Calyx oblong-campanulate, deflexed in fruit, 13-nerved, nearly naked in the throat, 2-lipped; upper lip flat, 3-toothed, the lower 2-parted. Corolla exserted, its tube curved-ascending, enlarged above, naked within, the limb 2-lipped; upper lip erect, emarginate; lower lip 3-cleft, spreading. Stamens 4, didynamous, connivent and ascending under the upper lip of the corolla; anthers 2-celled, their sacs divaricate. Ovary deeply 4-parted; style 2-cleft at the summit, the lobes subulate. Nutlets ovoid, smooth. [Greek, bee.]

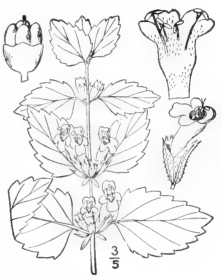
About 4 species, natives of Europe and western Asia, the following typical.

I. Melissa officinàlis L. Garden or Lemon Balm. Bee-balm. Fig. 3650.

Melissa officinalis L. Sp. Pl. 592. 1753.

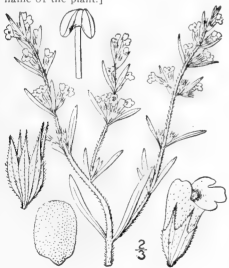
Perennial, pubescent; stem rather stout, erect or ascending, $1^{\circ}-2\frac{1}{2}^{\circ}$ high. Leaves ovate, petioled, mostly obtuse at both ends, sometimes cordate, pinnately veined, coarsely dentate or crenatedentate, $1'-2\frac{1}{2}'$ long; flowers several in the axillary clusters; pedicels shorter than the calyx; calyx about 3" long, the teeth of its lower lip slightly exceeding those of the upper; corolla white, 5''-7'' long.

In waste places, thickets and woods, Maine to Georgia, West Virginia, Missouri and Arkansas, also in Oregon and California. Naturalized from Europe. Plant lemon-scented. Balm-leaf or -mint. Honey-plant. Pimentary. Goose-tongue. Dropsyplant. Lemon-lobelia. Sweet-mary. June-Aug.



28. SATUREÌA [Tourn.] L. Sp. Pl. 567. 1753.

Herbs or shrubs, with small entire leaves, sometimes with smaller ones fascicled in their axils, and bracted purple flowers in dense terminal or axillary clusters. Calyx campanulate, mostly 10-nerved, 5-toothed, naked or rarely villous in the throat. Corolla-limb 2-lipped, the upper lip erect, flat, entire or emarginate, the lower spreading, 3-cleft. Stamens 4, connivent under the upper lip of the corolla; anthers 2-celled, the sacs parallel or divaricate. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets oblong or oval. [The classical Latin name of the plant.]



About 18 species, the following typical one introduced as a garden herb from Europe, one of doubtful affinity in Florida, the others of the Mediterranean region.

I. Satureia horténsis L. Savory. Summer Savory. Fig. 3651.

Saturcia hortensis L. Sp. Pl. 568. 1753.

Annual, puberulent; stems erect, slender, much branched, 6'-18' high. Leaves linear or linear-oblong, short-petioled, entire, acute at both ends, ½'-1½' long, I"-2" wide; clusters 3"-5" in diameter, terminal and in many of the upper axils; bracts linear, small, minute, or wanting; calyx about equalling the corolla-tube, somewhat pubescent, its teeth subulate, about as long as the tube, ciliate; corolla little longer than the calyx; stamens scarcely exserted.

In waste places, New Brunswick and Ontario to Kentucky, west to Nevada. Naturalized or adventive from Europe. July-Sept.

29. CLINOPODIUM L. Sp. Pl. 587. 1753.

[CALAMINTHA Moench, Meth. 408. 1794.]

Herbs, or low shrubs, with entire or sparingly dentate leaves, and rather large flowers variously clustered. Calyx tubular or oblong, mostly gibbous at the base, about 13-nerved, 2-lipped, naked or villous in the throat, the upper lip 3-toothed, the lower 2-cleft. Corolla usually expanded at the throat, the tube straight, mostly longer than the calyx, the limb 2-lipped; upper lip erect, entire or emarginate; lower lip spreading, 3-cleft. Stamens 4, all anther-bearing, didynamous, ascending under the upper lip of the corolla, somewhat connivent in pairs, the longer mostly exserted; anthers 2-celled, the sacs divergent or divaricate. Ovary deeply 4-parted; style glabrous, 2-cleft at the summit. Nutlets ovoid, smooth. [Greek, bed-foot, the flowers likened to a bed-castor.]

About 60 species, natives of the north temperate zone. Besides the following, 4 others occur in the southeastern United States and in California. The genus has been included in Satureia by

authors. Type species: Clinopodium vulgare L.

* Flower-clusters dense, axillary and terminal, setaceous-bracted. 1. C. vulgare. ** Flower-clusters loose, axillary, or forming terminal thyrses; bracts small.

Plants pubescent; introduced species.
Clusters peduncled; calyx not gibbous; upper leaves very small; perennial. Clusters sessile; calyx very gibbous; plant leafy, annual.

Plants glabrous; native species.

Leaves linear or the lower spatulate, entire; corolla 4" long. Leaves oblong or oblong-lanceolate, serrate; corolla 6"-7" long.

2. C. Nepeta. 3. C. Acinos.

4. C. glabrum. 5. C. glabellum.

r. Clinopodium vulgàre L. Field or Wild Basil. Basil-weed. Fig. 3652.



Clinopodium vulgare L. Sp. Pl. 587. 1753. Melissa Clinopodium Benth. Lab. Gen. & Sp. 393. 1834. Calamintha Clinop. Benth. in DC. Prodr. 12: 233. 1848.

Perennial by short creeping stolons, hirsute; stem slender, erect from an ascending base, usually branched, sometimes simple, 1°-2° high. Leaves ovate or ovate-lanceolate, petioled, obtuse or acutish, entire, undulate or crenate-dentate, rounded, truncate or sometimes narrowed at the base, thin, 1'-2½' long; flowers in dense axillary and terminal capitate clusters about I' in diameter; bracts setaceous, hirsuteciliate, usually as long as the calyx-tube; calyx pubescent, somewhat gibbous, the setaceous teeth of its lower lip rather longer than the broader ones of the upper; corolla purple, pink, or white, little exceeding the calvx-teeth.

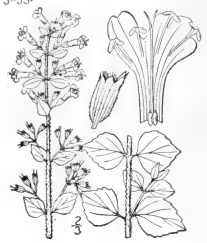
In woods and thickets, Newfoundland to North Carolina, Tennessee, Minnesota and Manitoba, in the Rocky Mountains to New Mexico and Arizona. Ascends to 4000 ft. in Virginia. Also in Europe and Asia. Stonebasil. Bed's-foot. Field- or horse-thyme. Dog-mint. June-Oct.

2. Clinopodium Népeta (L.) Kuntze. Field Balm. Field or Lesser Calamint. Basil-thyme. Fig. 3653.

Melissa Nepeta L. Sp. Pl. 593. 1753. Cal. Nepeta Link & Hoffmansg. Fl. Port. 1: 14. 1809. Clinopodium Nepeta Kuntze, Rev. Gen. Pl. 515. 1891. Satureia Nepeta Scheele, Flora 26: 577. 1843.

Perennial by a woody root and short rootstocks, villous or pubescent; stem rather stout, at length much branched, the branches nearly straight, ascending. Leaves broadly ovate, petioled, obtuse or acute, crenulate with few low teeth, rounded or narrowed at the base, the lower ½-r' long, the upper much smaller and bract-like; flowers few in the numerous loose peduncled axillary cymes, forming an almost naked elongated thyrsus; bracts very small, linear; calyx not gibbous, villous in the throat, about 112 long, the teeth of its lower lip twice as long as those of the upper; corolla light purple or almost white, about 4" long.

In fields and waste places, Maryland to South Carolina, Alabama, Indiana, Kentucky and Arkansas. Bernald Research Maryland Research muda. Naturalized from Europe. Native also of Asia. June-Sept.



Clinopodium Calamintha (L.) Kuntze, the calamint of the Old World, with larger leaves and flowers, admitted into our first edition, is not known in the wild state within our area.

3. Clinopodium Ácinos (L.) Kuntze. Basil-thyme. Basil Balm. Fig. 3654.

Thymus Acinos L. Sp. Pl. 591. 1753.

Melissa Acinos Benth. Lab. Gen. & Sp. 389. 1834.

Cal. Acinos Benth. in DC. Prodr. 12: 230. 1848.

Clin. Acinos Kuntze, Rev. Gen. Pl. 513. 1891.

Annual, pubescent; stems branched from the base, very slender, 6'-8' high. Leaves oblong or ovate-oblong, petioled, acutish at both ends or the lower obtuse, crenulate or entire, 4"-8" long; flowers about 6 in the axils, the clusters sessile; bracts shorter than the pedicels; calyx gibbous on the lower side, rough-hairy, longer than its pedicel, contracted at the throat, its subulate teeth somewhat unequal in length; corolla purplish, t½-2 times as long as the calyx.

In waste places, Ontario to Massachusetts and New Jersey. Adventive or naturalized from Europe. Mother-of-thyme. Polly mountain. May-Aug.



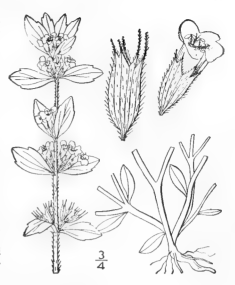
5. Clinopodium glabéllum (Michx.) Kuntze. Slender Calamint or Bed'sfoot. Fig. 3656.

Cunila glabella Michx. Fl. Bor. Am. 1: 13. 1803. Calamintha glabella Benth. in DC. Prodr. 12: 230. 1848.

Clin. glabellum Kuntze, Rev. Gen. Pl. 515. 1891.

Perennial, stoloniferous, glabrous; stems weak, spreading or decumbent, at length freely branched, elongated, slender, 8'-2° long. Leaves membranous, oblong, short-petioled, obtuse or the uppermost subacute at the apex, narrowed to a cuneate base, distinctly serrate with low teeth, 1'-2' long, 2"-8" wide, the lowest and those of the stolons sometimes proportionately broader and shorter; axils 2-5-flowered; pedicels filiform, commenly twice as long as the calyx; bracts minute; calyx not gibbous, its throat pubescent in a ring within, its teeth nearly equal; corolla purplish, 6"-7" long.

On river banks, Indiana to Kentucky, Tennessee and Arkansas. May-July.



4. Clinopodium glàbrum (Nutt.) Kuntze. Low Calamint or Bed's-foot. Fig. 3655.

Hedeoma glabra Nutt. Gen. 1: 16. 1818. Cal. Nuttallii Benth. in DC. Prodr. 12: 230. 1848. Calamintha glabella var. Nuttallii A. Gray, Man. Ed. 2, 307. 1856. Clin. glabrum Kuntze, Rev. Gen. Pl. 515. 1891.

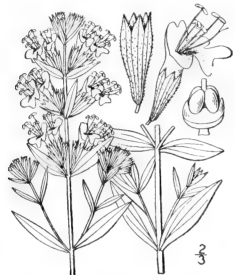
Perennial, glabrous, stoloniferous; stem very slender, at length much branched, erect or ascending, 4'-12' high. Leaves of the flowering branches linear, entire, very short-petioled or sessile, mostly obtuse at the apex, obscurely veined, 4"-9" long, ½"-1" wide, the margins slightly revolute; lower leaves and those of the stolons shorter and broader, distinctly petioled; flowers I-4 in the axils; bracts minute; pedicels filiform, mostly longer than the calyx; calyx not gibbous, its throat pubescent in a ring within, its lower teeth somewhat longer than the upper; corolla purple, about 4" long.

On rocks and banks, Ontario to western New York, Illinois, Minnesota, Missouri, Arkansas and Texas. May-Aug.



30. HYSSÒPUS [Tourn.] L. Sp. Pl. 569. 1753.

A perennial erect herb, the stem somewhat woody at the base, with narrow, entire leaves, and small bracted purple or blue flowers, in dense clusters in the upper axils, and forming elongated terminal more or less interrupted spikes. Calyx tubular, 15-nerved, about equally 5-toothed, not hairy in the throat. Corolla-limb 2-lipped, the upper lip erect, emarginate, the lower spreading, 3-cleft, the middle lobe 2-lobed. Stamens 4, didynamous, the 2 longer ones exserted, divergent; anthers 2-celled, the sacs divaricate. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets ovoid, somewhat 3-sided, nearly smooth. [Greek, an aromatic herb.]



A monotypic genus of Europe and Asia.

1. Hyssopus officinàlis L. Hyssop. Fig. 3657.

Hyssopus officinalis L. Sp. Pl. 569. 1753.

Stems usually several together from the woody base, slender, strict, puberulent, simple or branched, $1^{\circ}-3^{\circ}$ high, the branches upright or ascending. Leaves linear to oblong, sessile or very nearly so, firm, acute at both ends or the lower obtuse at the apex, puberulent or glabrate, faintly veined, $1\frac{1}{2}'-2'$ long, 1''-3'' wide, sometimes with smaller ones or short leafy branches in their axils; spike sometimes I-sided, dense, $\frac{1}{2}'-1'$ broad; pedicels short, puberulent; outer bracts as long as the calyx; calyx-teeth lanceolate, acute, one-fourth to one-third as long as the tube; corolla 4''-5'' long, its tube exceeding the calyx.

Along roadsides and in waste places, Ontario and Maine to North Carolina, and on the Pacific Coast. Naturalized from Europe. June-Sept.

31. ORÍGANUM [Tourn.] L. Sp. Pl. 588. 1753.

Perennial branching herbs, some species shrubby, with rather small crenate-dentate or entire leaves, and small bracted pink or purple flowers, in dense terminal glomerules. Calyx ovoid or campanulate, villous in the throat, about 13-nerved, 5-toothed or more or less 2-lipped. Corolla-limb 2-lipped, the upper lip erect, emarginate or 2-lobed, the lower longer, spreading, 3-cleft. Stamens 4, didynamous, ascending; anthers 2-celled, the sacs divergent. Style 2-cleft at the summit; ovary deeply 4-parted. Nutlets ovoid or oblong, smooth. [Greek, mountain-joy.]

About 30 species, natives of the Old World, the following typical.

r. Origanum vulgàre L. Wild Marjoram. Winter Sweet. Organy. Fig. 3658.

Origanum vulgare L. Sp. Pl. 590. 1753.

Perennial from nearly horizontal rootstocks, villous or hirsute; stem erect, slender, 1°-2½° high. Leaves ovate, petioled, obtuse or subacute at the apex, rounded or subcordate at the base, crenate or entire, 1′-1½′ long, often with smaller ones, or short leafy branches, in their axils; flower-clusters often 2′ broad; bracts purplish, ovate or oval, about equalling the nearly regularly 5-toothed calyx; corolla pink, purple or nearly white, longer than the calyx, the upper lobe broad; all four stamens, or the two longer, exserted.

In fields and waste places, Ontario to New Jersey and Pennsylvania. Naturalized from Europe. Native also of Asia. Called also organs, pot-marjoram. July-Sept.



32. THYMUS [Tourn.] L. Sp. Pl. 590. 1753.

Perennial herbs, or low shrubby creeping plants, with small mostly entire leaves, and small purple flowers clustered in terminal glomerules, or in the axils of the leaves. Calyx ovoid, villous in the throat, 10-13-nerved, 2-lipped, the upper lip erect-spreading, 3-toothed, the lower 2-toothed, its teeth long and slender. Corolla-limb 2-lipped, the upper lip erect, emarginate, the lower spreading, 3-cleft. Stamens 4, more or less didynamous, mostly exserted; anthers 2-celled, the sacs parallel or divergent. Ovary deeply 4-parted; style 2-cleft at the summit. Nutlets ovoid or oblong, smooth. [Greek, incense.]

About 50 species, natives of the Old World, mostly European. Type species: Thymus vulgaris L.

1. Thymus Serpýllum L. Wild or Creeping Thyme. Mother of Thyme. Fig. 3659.

Thymus Serpyllum L. Sp. Pl. 590. 1753.

Stems more or less pubescent in lines, very slender, procumbent, tough, much branched, 4'-12' long, commonly forming dense mats. Leaves oblong or ovateoblong, petioled, obtuse at the apex, usually narrowed at the base, entire, glabrous, or sometimes ciliate, 2"-5" long; bracts similar to the leaves, but smaller; flowers numerous in verticillate clusters crowded in dense short terminal spikes, or also in the upper axils; calyx distinctly 2-lipped, the tube usually pubescent and the teeth ciliate; corolla longer than the calyx.

In thickets, woods, and along roadsides, Nova Scotia to southern New York and North Carolina. Naturalized from Europe, Native also of Asia. June-Sept. Old English names, brotherwort, hillwort, penny-mountain, shepherd'sthyme.



33. KOELLIA Moench, Meth. 407. 1794.

[Brachystemon and Pycnanthemum Michx. Fl. Bor. Am. 2: 5, 7. 1803.]

Perennial erect, mostly branched, glabrous cinereous canescent or pubescent herbs, with small white or purple-dotted flowers, in terminal or sometimes also axillary capitate glomerules or cymose clusters. Calyx ovoid, oblong or tubular, 10-13-nerved, equally or more or less unequally 5-toothed, not villous in the throat, the 2 upper teeth sometimes united below. Corolla 2-lipped, the upper lip emarginate or entire, the lower 3-cleft, its lobes obtuse. Stamens 4, didynamous, nearly equal, or the lower pair a little longer; anther-sacs parallel. Ovary deeply 4-parted; style slender. Nutlets smooth, pubescent, or roughened. [Named for J. L. C. Koelle, a German botanist of the eighteenth century.]

About 17 species, natives of North America. Besides the following, 1 occurs in California and several in the Southern States. Type species: Koellia capitata Moench. Mostly very fragrant. Sometimes called Basil, the proper name of Calamint or Ocymum.

* Leaves prevailingly linear, linear-lanceolate or oblong-lanceolate.

Calyx-teeth ovate-triangular, acute, one-fourth as long as the tube. Calyx-teeth subulate, lance-subulate or bristle-tipped.

Leaves linear or lanceolate; calyx-teeth subulate or lanceolate.

Leaves linear or narrowly linear-lanceolate, entire. Leaves lanceolate, entire, or usually serrate.

Bracts appressed, erect; clusters dense. Hirsute or pilose; leaves mainly entire.

Puberulent, short-pubescent, or glabrate; leaves mostly denticulate.

4. K. verticillata. 5. K. clinopodioides. Bracts spreading; clusters loose. Leaves oblong to linear-oblong, obtuse or subacute; calyx-teeth awn-like. 6. K. hyssopifolia.

** Leaves prevailingly ovate, ovate-oblong or ovate-lanceolate.

Calyx-teeth bristle-tipped or subulate.

Bracts appressed; clusters dense; calyx-teeth bristle-pointed.
Bracts spreading; clusters loose; calyx-teeth subulate.
Calyx-teeth about one-half as long as the tube.

Calyx-teeth as long as the tube.

Calyx-teeth triangular, triangular-lanceolate or lanceolate. Bracts spreading; clusters loose; calyx-teeth short. Bracts appressed; clusters dense.

Bracts canescent; leaves firm, acute.

Bracts ciliate or villous; leaves membranous, acuminate.

7. K. aristata.

1. K. virginiana.

2. K. flexuosa.

3. K. pilosa.

8. K. incana.

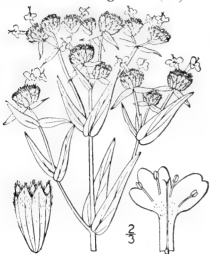
9. K. pycnanthemoides.

10. K. albescens.

11. K. mutica.

12. K. montana.

1. Koellia virginiàna (L.) MacM. Virginia Mountain-Mint. Fig. 3660.



Satureja virginiana L. Sp. Pl. 567. 1753. P. lanceolatum Pursh, Fl. Am. Sept. 409. 1814. Koellia virginiana MacM. Met. Minn. 452. 1892.

Stem strict, rather stout, glabrous or pubescent, 1°-3° high. Leaves lanceolate or linear-lanceolate, fragrant, very short-petioled or sessile, firm, entire, acuminate at the apex, glabrous or somewhat puberulent beneath, or the uppermost densely canescent, 1′-2′ long, 2″-5″ wide, often with short leafy branches in their axils; glomerules dense, 4″-6″ in diameter, terminal, corymbed, canescent; bracts appressed, rigid, acute, acuminate or subulate-tipped, not exceeding the clusters; calyx cylindraceous, or expanded above, canescent, its teeth triangular-ovate, equal or nearly so, acute, little longer than wide, about one-fourth as long as the tube; corolla pubescent without, purplespotted, its tube longer than the calyx.

In dry fields and thickets, Quebec and Ontario to Minnesota, south to Georgia, Alabama and Kansas. Virginia or mountain thyme. Prairie-hyssop. Pennyroyal. Basil. July-Sept.

2. Koellia flexuosa (Walt.) MacM. Narrow-leaved Mountain-Mint. Fig. 3661.

Satureja Thymus virginicus L. Mant. 2: 409. 1771. Not S. virginica L. 1753.
Origanum flexuosum Walt. Fl. Car. 165. 1788.
Koellia capitata Moench, Meth. 408. 1794.
Pycnanthemum linifolium Pursh, Fl. Am. Sept. 409. 1814.
P. flexuosum B.S.P. Prel. Cat. U. S. 42. 1888.
Koellia flexuosa MacM. Met. Minn. 452. 1892.

Stem slender, stiff, nearly glabrous throughout, 1½°-2½° high. Leaves linear or linear-lanceolate, entire, glabrous or the uppermost puberulent, sessile, or the lower very short-petioled, 1′-2′ long, ½″-1½″ wide, rather firm, often with short leafy branches in their axils; glomerules dense, terminal, corymbed, 3″-5″ broad, canescent; bracts appressed, acuminate, or subulate-tipped, not longer than the clusters; calyx cylindraceous, canescent, its teeth subulate and rigid, equal or nearly so, 3-4 times longer than broad, about one-third as long as the tube; corolla-tube longer than the calyx.

In fields and thickets, Maine to Florida, New York, Minnesota, Kansas and Texas. Little fragrant. July-Sept.



3. Koellia pilòsa (Nutt.) Britton. Hairy Mountain-Mint. Fig. 3662.

Pycnanthemum pilosum Nutt. Gen. 2: 33. 1818. Pycnanthemum muticum var. pilosum A. Gray, Syn. Fl. 2: Part 1, 355. 1878. Koellia pilosa Britton, Mem. Torr. Club 5: 279. 1894.

Pubescent, at least above, r°-2½° high. Leaves lanceolate, very short-petioled or sessile, entire or very sparingly denticulate, 1'-2' long, 3"-6" wide, firm, acuminate at the apex, mostly narrowed at the base, commonly with smaller ones, or short leafy shoots in their axils; glomerules dense, numerous, terminal, villous or hirsute-canescent, about 4" in diameter; bracts lanceolate, acuminate, equalling or exceeding the clusters; calyx cylindraceous, narrow, canescent, its teeth lanceolate-subulate, equal, often ciliate, about 3 times as long as wide and one-fourth the length of the tube; corolla pubescent, its tube little longer than the calyx; stamens exserted.

On prairies and in dry woods, Ontario to Pennsylvania, Georgia, Iowa, Kansas and Arkansas. July-Sept.

Koellia léptodon (A. Gray) Small, of the North Carolina mountains, with bristly-ciliate calyxteeth, is recorded as extending to Ohio and Missouri.



4. Koellia verticillàta (Michx.) Kuntze. Torrey's Mountain-Mint.

Brachystemon verticillatum Michx. Fl. Bor. Am. 2: 6. pl. 31. 1803. P. Torreyi Benth. Lab. Gen. & Sp. 329. 1834. Koellia verticillata Kuntze, Rev. Gen. Pl. 520. 1891.

Puberulent, glabrate or pubescent; stem slender, 1°-2½° high. Leaves lanceolate, oblong-lanceolate or linear-lanceolate (rarely ovate-lanceolate), short-petioled or sessile, serrulate or entire, acute or acuminate at the apex, rounded or narrowed at the base, 1'-3' long, 3"-10" wide, the uppermost sometimes canescent; flower-clusters dense, canescent, 5"-6" broad, terminal, corymbose and commonly also in some of the upper axils; bracts appressed, lanceolate, acuminate, ciliate, equalling or longer than the clusters; calyx canescent, its teeth subulate or lance-subulate, ciliate, 2-3 times as long as wide, one-fourth to one-third as long as the tube; corolla pubescent, its tube rather exceeding the calyx.

In dry fields and thickets, Vermont to Virginia, west to Missouri. July-Sept.



5. Koellia clinopodioides (T. & G.) Kuntze. Basil Mountain-Mint. Fig. 3664.

Pycnanthemum clinopodioides T. & G.; A. Gray, Am. Journ. Sci. 42: 45. 1842. Koellia clinopodioides Kuntze, Rev. Gen. Pl. 520, 1891.

Pubescent or puberulent; stem slender, 1°-2½° high. Leaves lanceolate or oblong-lanceolate, rather thin, short-petioled, sharply serrate, or the upper entire, $1\frac{1}{2}'-3'$ long, 5''-12'' wide, none of them canescent; flower-clusters loose, terminal and axillary, about I' broad; bracts linear-acuminate or subulate-tipped, not exceeding the clusters, some or all of them spreading; calyx finely canescent or glabrate, its teeth subulate, sometimes with a few long hairs, slightly unequal, about one-third the length of the tube; corolla-tube longer than the calyx.

In dry soil, Connecticut to Pennsylvania, Virginia and Tennessee. Ascends to 5000 ft. in Virginia. Aug.-Sept.



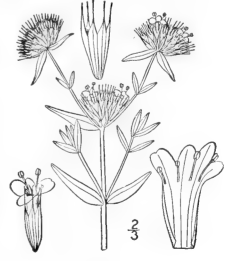
6. Koellia hyssopifòlia (Benth.) Britton. Hyssop Mountain-Mint. Fig. 3665.

P. hyssopifolium Benth. Lab. Gen. & Sp. 329. 1834. Pycnanthemum aristatum var. hyssopifolium A. Gray, Syn. Fl. 2: Part 1, 354. 1878.

K. hyssopifolia Britton, Mem. 1 orr. Club 5: 279. 1894.

Puberulent or glabrate; stem slender, stiff, 1°-3° Leaves oblong, linear-oblong, or lanceolateoblong, short-petioled, or the upper sessile, obtuse or subacute at the apex, narrowed at the base, entire or denticulate, ½'-1½' long, 2"-6" wide, glabrous or minutely canescent; flower-clusters dense, minutely canescent, not at all villous, terminal, and usually also in the upper axils, often I' broad; bracts linear-oblong, narrowed at each end, terminated by an awn almost as long as the body; calyx cylindraceous, glabrous or very nearly so, prominently nerved, its teeth bristle-pointed, slightly widened below, nearly as long as the tube; corolla-tube not longer than calyx.

In dry soil, Virginia to Florida. June-Aug.





7. Koellia aristàta (Michx.) Kuntze. Awned Mountain-Mint. Fig. 3666.

Pyc. aristatum Michx. Fl. Bor. Am. 2; 8, pl. 33, 1803. Koellia aristata Kuntze, Rev. Gen. Pl. 520. 1891.

Similar to the preceding species; stem slender, stiff, minutely canescent, 12°-22° high. Leaves ovate, or some of them ovate-lanceolate, short-petioled, sharply serrate, serrulate, or the upper entire, acute at the apex, rounded at the base, 1'-2' long, 4"-12" wide, the uppermost usually minutely canescent: inflorescence as in the preceding species; bracts longawned, appressed, the awn about one-third the length of the body; calvx canescent, its teeth equal, bristlepointed, widened below, one-third to one-half as long as the tube; corolla-tube about equalling the

In dry pine barrens, New Jersey to Florida and Louisiana, mostly near the coast. Wild basil. July-Sept.

8. Koellia incàna (L.) Kuntze. Hoary Mountain-Mint. Fig. 3667.

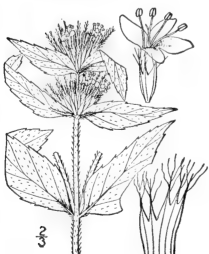
Clinopodium incanum L. Sp. Pl. 588. venanthemum incanum Michx. Fl. Bor. Am. 2: 7. 1803. Koellia incana Kuntze, Rev. Gen. Pl. 520. 1891.

Stem pubescent, or glabrous below, stout, 12°-3° high. Leaves thin, ovate to ovate-lanceolate, petioled, acute at the apex, sharply serrate or serrulate, white-canescent beneath, puberulent or glabrous above, $1\frac{1}{2}'-3'$ long, $\frac{1}{2}'-1\frac{1}{2}'$ wide, or the uppermost smaller and sometimes canescent on both sides; clusters loose, terminal and in the upper axils, I'-12' broad, canescent, the flowers sometimes secund on their branches; bracts linear, or the outer broader, canescent or slightly villous, spreading, mostly shorter than the clusters; calyx canescent, slightly 2-lipped, its teeth subulate, somewhat unequal, the longer one-fourth to one-half as long as the tube. rarely villous; corolla-tube equalling or longer than the calyx.

Dry thickets and hillsides, Maine to Ontario, Florida, Alabama and Missouri. Calamint. Wild basil. Aug.-Oct.



9. Koellia pycnanthemoides (Leavenw.) Kuntze. Southern Mountain-Mint. Fig. 3668.



Tullia pycnanthemoides Leavenw. Am. Journ. Sci. 20:

343. pl. 5. 1830.

P. Tullia Benth. Lab. Gen. & Sp. 328. 1834.

K. pycnanthemoides Kuntze, Rev. Gen. Pl. 520. 1891.

P. pycnanthemoides Fernald, Rhodora 10: 86. 1908.

Stem rather stout, pubescent nearly to the base, 2°-3° high. Leaves membranous, petioled, mostly ovate-lanceolate, acuminate or acute at the apex, narrowed at the base, sharply serrate, pubescent beneath, puberulent or glabrate and dark green above, $1\frac{1}{2}'-3\frac{1}{2}'$ long, $\frac{1}{2}'-1\frac{1}{2}'$ wide, the lower green, the upper smaller and white-canescent on both sides; clusters loose, villous and canescent, terminal and axillary, 1'-2' broad, the flowers often secund; bracts linear-oblong, acuminate or subulate-tipped, villous, spreading; calyx-teeth very unequal, subulate, villous, the longer about equalling the tube; corolla-tube not exceeding the calyx.

In dry woods and on hills, Virginia to Georgia, Kentucky and Tennessee. Calamint. July-Sept.

ro. Koellia albéscens (T. & G.) Kuntze. White-leaved Mountain-Mint. Fig. 3669.

P. albescens T. & G.; A. Gray, Am. Journ. Sci. 42:

45. 1842. Koellia albescens Kuntze, Rev. Gen. Pl. 520. 1891.

Stem slender, soft-pubescent nearly to the base. $1^{\circ}-2^{\circ}$ high. Leaves ovate to ovate-lanceolate, petioled, acute or subacuminate at the apex, narrowed or sometimes rounded at the base, sharply serrate or nearly entire, $1'-2\frac{1}{2}'$ long, $\frac{1}{2}'-1\frac{1}{4}'$ wide, white-canescent beneath, green above, or the upper canescent on both sides; clusters loose, terminal and axillary, densely canescent, not at all villous, at length about 1' broad; bracts linear, or the outer broader, spreading, sometimes exceeding the clusters; calyx densely canescent, its teeth triangular, obtuse or acute, slightly unequal, one-fifth to one-fourth as long as the tube; corolla-tube longer than the calyx.

In dry woods and thickets, southern Virginia to Kentucky, Missouri, Arkansas, Florida and Texas.

July-Sept.





11. Koellia mùtica (Michx.) Britton. Short-toothed Mountain-Mint. Fig. 3670.

Brachystemon muticum Michx. Fl. Bor. Am. 2: 6. pl. 32.

Koellia mutica Britton, Mem. Torr. Club 4: 145. 1894.

Stem stiff, puberulent, or glabrous below, $1^{\circ}-2^{\frac{1}{2}^{\circ}}$ high. Leaves short-petioled or sessile, strongly veined, ovate or ovate-lanceolate, firm, acute at the apex, rounded or sometimes subcordate at the base, sharply serrate or serrulate, $1^{\frac{1}{2}'}-3'$ long, $\frac{1}{2}'-1^{\frac{1}{2}'}$ wide, the lower mostly glabrous, the uppermost white-canescent on both sides, much smaller'; flower-clusters capitate, dense, terminal, corymbose, often also in the upper axils, pubescent or canescent, 4''-6'' broad; bracts appressed, lanceolate-subulate or the outer broader; calyx pubescent, its teeth nearly equal, triangular-ovate or triangular-lanceolate, not much longer than wide, about one-fifth as long as the tube; corolla-tube exceeding the calyx.

In sandy soil, Maine to Virginia and Florida, west to Pennsylvania and Missouri. Calamint. July-Sept.

12. Koellia montàna (Michx.) Kuntze. Thinleaved Mountain-Mint. Fig. 3671.

Pycnanthemum montanum Michx. Fl. Bor. Am. 2: 8. 1803. Monardella montana Benth. Lab. Gen. & Sp. 331. 1834. Koellia montana Kuntze, Rev. Gen. Pl. 520. 1891.

Stem slender, glabrous or nearly so throughout. 2°-3° high. Leaves distinctly petioled, membranous, glabrous, ovate-lanceolate or the upper lanceolate, long-acuminate at the apex, usually narrowed at the base, sharply serrate, 2'-5' long, ½'-2' wide, none of them canescent; flower-clusters rather dense, terminal and in the upper axils, ½'-1' broad; bracts appressed, lanceolate or linear-lanceolate, acuminate, not exceeding the fully developed clusters, bearded more or less with long hairs; calyx tubular, glabrous or puberulent, or villous above, its teeth triangular-subulate, equal, one-fifth to one-fourth as long as the tube; corolla-tube longer than the calyx.

In woods, mountains of southern Virginia to Georgia, Tennessee and Alabama. July-Sept.



34. CUNÌLA L. Syst. Ed. 10, 1359. 1759.

Perennial branching herbs, or low shrubs, with dentate or entire leaves, and rather small, clustered, purple or white flowers. Calyx tubular-ovoid, 10–13-nerved, villous in the throat, equally 5-toothed. Corolla 2-lipped, longer than the calyx, the upper lip erect, emarginate, the lower spreading, 3-cleft. Anther-bearing stamens 2, long-exserted, straight, the

posterior pair rudimentary, or wanting; anther-sacs parallel. Ovary deeply 4-parted; style slender, 2-cleft at the summit. Nutlets smooth; scar of attachment basal and small. [Latin name of some plant.]

About 15 species, natives of America. The following typical species is the only one known in the United States.



1. Cunila origanoides (L.) Britton. Stone Mint. Sweet Horse-Mint. American Dittany. Wild Basil. Fig. 3672.

Satureia origanoides L. Sp. Pl. 568. 1753. Cunila Mariana L. Syst. Ed. 10, 1359. 1759. Hedyosmos origanoides Kuntze, Rev. Gen. Pl. 520. Cunila origanoides Britton, Mem. Torr. Club 5: 278. 1894.

Plant very aromatic; stem slender, stiff, branched, glabrous, or pubescent at the nodes, erect, 8'-20' high, the branches ascending. Leaves ovate, sessile or very short-petioled, acute at the apex, sharply serrate, rounded, truncate or subcordate at the base, ½'-1½' long, densely punctate; flowers nearly ½ long, numerous in terminal loose cymose clusters; corolla purple-pink, onehalf as long as the stamens; posterior pair of stamens usually rudimentary.

In dry woods and thickets, southern New York to Florida. west to Ohio, Missouri, Arkansas and Texas. Aug.-Sept.

LÝCOPUS [Tourn.] L. Sp. Pl. 21. 1753.

Herbs, perennial by slender stolons or suckers, with erect or diffuse stems, petioled or sessile leaves, and small white or purple flowers, bracted and verticillate in dense axillary clusters. Calyx campanulate, regular or nearly so, 4-5-toothed, not bearded in the throat, the teeth obtuse or acute. Corolla funnelform-campanulate to cylindric, equalling or longer than the calyx, the limb nearly equally 4-cleft, or one of the lobes broader and emarginate. Perfect stamens 2, anterior, the posterior pair rudimentary, or altogether wanting; anthersacs parallel. Ovary deeply 4-parted; style slender, 2-cleft at the summit. Nutlets truncate at the summit, narrowed below, trigonous, smooth, their margins thickened. [Greek, wolf-foot.]

About 15 species of the north temperate zone. Besides the following, two or three others occur in western North America. Type species: Lycopus europaeus L.

Calyx-teeth 4 or 5, ovate, shorter than the nutlets.

Base of the stem not tuberous; leaves ovate or ovate-lanceolate.
Base of the stem tuberous-thickened; leaves oblong to lanceolate.
Calyx-teeth mostly 5, lanceolate or subulate, longer than the nutlets.
Bracts minute; corolla twice as long as the calyx.

Leaves sessile.

Leaves narrowed into a manifest petiole.

Bracts lanceolate or subulate; corolla not twice as long as the calyx. Leaves pinnatifid or deeply incised.

Leaves merely coarsely dentate or serrate (lower rarely incised). Leaves oblong or oblong-lanceolate, serrate.

Leaves ovate, coarsely dentate.

I. L. virginicus.

2. L. uniflorus.

3. L. sessilifolius.

4. L. rubellus.

5. L. americanus.

6. L. asper.

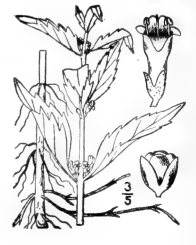
7. L. europaeus.

1. Lycopus virgínicus L. Bugle-weed. Buglewort. Fig. 3673.

Lycopus virginicus L. Sp. Pl. 21. 1753.

Perennial by long filiform leafy stolons, glabrous or puberulent; stem slender, erect or ascending, simple or branched, 6'-2° high. Leaves ovate or ovate-lanceolate, acuminate at the apex, sharply dentate, narrowed or cuneate at the base, petioled, or the upper sessile, dark green or purple, $1\frac{1}{2}-3$ long, $\frac{1}{2}-1\frac{1}{2}$ wide; bracts short, oblong; calyx-teeth 4, or sometimes 5, ovate or ovatelanceolate, obtuse or subacute; corolla about I" broad, narrow, nearly twice as long as the calyx, or longer; rudimentary posterior stamens minute; nutlets longer than or about equalling the calyx.

In wet soil, New Hampshire to Florida, Alabama, Missouri and Nebraska. Northern Asia. Sometimes called wood betony. July-Sept.



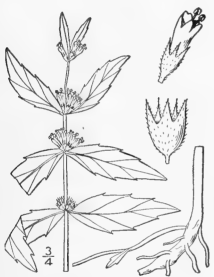
2. Lycopus uniflòrus Michx. Northern Bugle-weed. Fig. 3674.

Lycopus uniflorus Michx. Fl. Bor. Am. 1: 14. 1803. Lycopus communis Bicknell, Britton Man. 803. 1901.

Green or sometimes purplish, mostly less puberulent than L. virginicus; stems rather slender, simple or sparingly branched, $4'-23^{\circ}$ tall, rather acutely angled, tuberous at the base, the stolons rarely tuber-bearing. Leaves oblong or oblong-lanceolate, acute or acuminate at the apex, serrate, $\frac{3}{4}'-3\frac{3}{4}'$ long, sessile or nearly so; calyx-teeth 4 or 5, triangular, ovate or ovate-oblong, rather obtuse; corolla about $1\frac{1}{2}''$ long, less than twice as obsolete or minute; nutlets about as long as the calyx, oblique at the apex.

In low grounds, Newfoundland to British Columbia, North Carolina, Nebraska and Oregon. Summer and fall.

Lycopus membranàceus Bicknell, with thinner, often coarsely-toothed, longer-petioled and larger leaves, appears to be a race of this species.



35

3. Lycopus sessilifòlius A. Gray. Sessileleaved Water Hoarhound. Fig. 3675.

Lycopus europaeus var. sessilifolius A. Gray, Man. Ed. 5, 345. 1867. Lycopus sessilifolius A. Gray, Proc. Am. Acad. 8: 285. 1870.

Glabrous, or puberulent above, tuberiferous, perennial by stolons and suckers; stem simple, or at length branched, erect, $1^{\circ}-2^{\circ}$ high. Leaves ovatelanceolate or oblong-lanceolate, closely sessile, acute or acuminate at the apex, sharply serrate, somewhat narrowed at the base, 1'-2' long; bracts very small, acute; calyx-teeth usually 5, subulate, rigid, nearly as long as the tube; corolla twice as long as the calyx; rudimentary posterior stamens oval; nutlets shorter than the calyx.

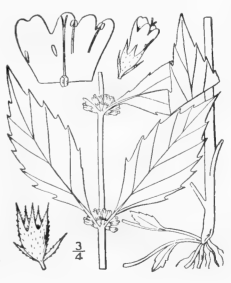
In wet soil, eastern Massachusetts to Florida and Mississippi, near the coast. Aug.-Oct.

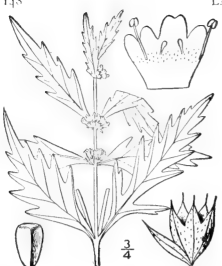
4. Lycopus rubéllus Moench. Stalked Water Hoarhound. Fig. 3676.

Lycopus rubellus Moench, Meth. Suppl. 146. 1802. Lycopus europaeus var. integrifolius A. Gray, Man. Ed. 5, 346. 1867.

Glabrous or minutely puberulent, perennial by leafy stolons; stem erect or ascending, simple or at length freely branched, 1°-3° high. Leaves ovate to oblong-lanceolate, or narrower, acuminate at the apex, usually dentate, narrowed or cuneate at the base, 2'-5' long, ½'-1½' wide, usually tapering into a conspicuous petiole; bracts minute, acute or acuminate; calyx-teeth triangular-subulate, herbaceous, one-half as long as the tube or more; corolla longer than the calyx; rudimentary posterior stamens oval or oblong; nutlets much shorter than the calyx.

In wet soil, southern Vermont to Florida, Minnesota, Arkansas and Louisiana. Gipsywort. July-Oct.





5. Lycopus americànus Muhl. Cut-leaved Water Hoarhound. Fig. 3677.

L. americanus Muhl.; Bart. Fl. Phil. Prodr. 15. 1815. Lycopus sinuatus Ell. Bot. S. C. & Ga. 1: 26. 1817. Lycopaeus europaeus var. sinuatus A. Gray, Man. Ed. 5, 346, 1867.

Puberulent or glabrous, perennial by suckers; stem stiff, erect, simple or branched, 1°-2° high. Leaves lanceolate or ovate-lanceolate in outline, petioled, acuminate at the apex, incised, pinnatifid or the uppermost merely serrate, 2'-4' long; bracts subulate, the outer ones sometimes exceeding the calyx; calyx-teeth triangular-subulate, cuspidate, rigid; corolla little exceeding the calyx; rudimentary posterior stamens thickened at their tips; nutlets much shorter than the calyx.

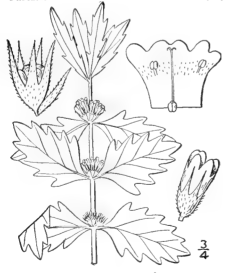
In wet soil, Newfoundland to British Columbia, south to Florida, Texas, Utah and California. Gipsywort. Bitter bugle. Paul's-betony. June-Oct.

6. Lycopus asper Greene. Western Water Hoarhound. Fig. 3678.

Lycopus asper Greene, Pittonia 3: 339. 1898. Lycopus lucidus var. americanus A. Gray, Proc. Am. Acad. 8: 286. 1870.

Pubescent or glabrate, perennial by stolons; stem usually stout, erect, strict, leafy, simple, or sometimes branched, 1°-3° high. Leaves oblong-lanceolate, acute at the apex, narrowed or rounded at the base, sessile, or very short-petioled, 2'-6' long, \(\frac{1}{4}'-1\frac{1}{2}'\) wide, sharply serrate with acute ascending teeth; bracts ovate or lanceolate, acuminate-subulate, the outer ones often as long as the flowers; calyx-teeth 3, subulate-lanceolate, nearly as long as the tube; corolla little longer than the calyx; rudimentary stamens slender, thickened at the tips; nutlets much shorter than the calyx.

In wet soil, Michigan to Kansas, west to Manitoba, British Columbia, California and Arizona. Regarded in the first edition of this work as the same as L. lucidus Turcz, of NW. America and NE. Asia. July-Sept.



7. Lycopus europaèus L. Water or Marsh Hoarhound, Gipsy-wort, Gipsy-herb. Fig. 3679.

Lycopus europaeus L. Sp. Pl. 21. 1753.

Puberulent or pubescent, perennial by suckers; stems stout, at length widely branched, 1°-212 Leaves ovate, ovate-oblong, or oblonglanceolate, short-petioled, or the upper sometimes sessile, coarsely dentate, or the lower incised at the base, 1'-3' long, $\frac{1}{2}'-1'$ wide; bracts subulatelanceolate, the outer shorter than or equalling the flowers; calyx-teeth subulate-spinulose; corolla scarcely longer than the calyx; rudimentary posterior stamens obsolete; nutlets shorter than the calyx.

In waste places, Massachusetts to Virginia. Naturalized from Europe. Green archangel. Bitter bugleweed. July-Sept.

MENTHA [Tourn.] L. Sp. Pl. 576. 1753. 36.

Erect or diffuse odorous herbs, with simple sessile or petioled mostly punctate leaves, and small whorled purple pink or white flowers, the whorls axillary or in terminal dense or interrupted spikes. Calyx campanulate to tubular, 10-nerved, regular, or slightly 2-lipped,

5-toothed. Corolla-tube shorter than the calyx, the limb 4-cleft, somewhat irregular, the posterior lobe usually somewhat broader than the others, entire or emarginate. Stamens 4, equal, erect, included or exserted, sometimes imperfect; filaments glabrous; anthers 2-celled, the sacs parallel. Ovary 4-parted; style 2-cleft at the summit. Nutlets ovoid, smooth. [Name used by Theophrastus; from the nymph Minthe.]

About 30 species, natives of the north temperate zone. The more or less characteristic odors of the species change during the progress of the life of the plant. Type species: Mentha spicata L.

* Whorls of flowers in terminal spikes, or some in the upper axils.

Plants glabrous or very nearly so.
Spikes slim, narrow, mostly interrupted; leaves sessile, or nearly so.

Spikes thick, mostly dense, at first short; leaves petioled.

Leaves lanceolate or oblong, acute.

Leaves ovate, obtuse, or the upper acute, subcordate.

Plants villous, hirsute or canescent, at least at the nodes.

Spikes slim or narrow, often interrupted. Leaves lanceolate or ovate-lanceolate, acute.

Leaves lanceolate or ovate-lanceolate, acute.

Leaves elliptic or ovate-oblong, obtuse, reticulated beneath.

Spikes thick (6"), dense, elongated or short.

Leaves sessile; spikes 1'-3' long; plant canescent.

Leaves distinctly petioled, or the uppermost sessile; spikes short.

Leaves simply serrate.

Leaves mostly incised, the margins crisped and wavy.

** Whorls of flowers all axillary.

Upper leaves much smaller than the lower. Upper leaves not conspicuously reduced.

Stem pubescent.

Leaves rounded or obtuse at the base.

Leaves narrowed, mostly cuneate at the base.

Stem glabrous or nearly so.

1. Mentha spicàta L. Spearmint. Lamb or Common Mint. Our Lady's Mint. Fig. 3680.

Mentha spicata L. Sp. Pl. 576. Mentha spicata var. viridis L. loc. cit. 1753. Mentha viridis L. Sp. Pl. Ed. 2, 804. 1763.

Glabrous, perennial by leafy stolons; stem erect, branched, $1^{\circ}-1^{1}_{2}^{\circ}$ high. Leaves lanceolate, sessile or short-petioled, sharply serrate, acute or acuminate at the apex, narrowed at the base, the largest about 2½' long; whorls of flowers in terminal narrow acute usually interrupted spikes, which become 2'-4' long in fruit, the one terminating the stem surpassing the lateral ones; bracts subulate-lanceolate, ciliate, some of them usually longer than the flowers; calyx campanulate, its teeth hirsute or glabrate, subulate, nearly as long as the tube; corolla glabrous.

In moist fields or waste places, Nova Scotia to Ontario, Minnesota, Washington, Florida, Texas and California. Naturalized from Europe. Also in Bermuda. Native also of Asia. Garden-, brown- or mackerel-mint. Sage-of-bethlehem. July-Sept.



- 1. M. spicata.
- 2. M. piperita.
- 3. M. citrata.
- 4. M. longifolia.
- 5. M. rotundifolia.
- 6. M. alopecuroides.
- 7. M. aquatica. 8. M. cripsa.
- 9. M. Cardiaca.
- 10. M. arvensis.
- 11. M. canadensis, 12. M. gentilis.



2. Mentha piperita L. Peppermint. Fig. 3681.

Mentha piperita L. Sp. Pl. 576. 1753.

Perennial by subterranean suckers; stems glabrous, mostly erect, branched, 1°-3° high. Leaves lanceolate, petioled, dark green, acute at the apex, rounded or narrowed at the base, rather firm, sharply serrate, glabrous on both sides, or pubescent on the veins beneath, the larger I½'-3' long, I'-I½' wide; whorls of flowers in terminal dense or interrupted spikes, which are thick and obtuse, and become I'-3' long in fruit, the middle one at length overtopped by the lateral ones; bracts lanceolate, acuminate, not longer than the flowers, or the lower occasionally foliaceous; calyx tubular-campanulate, glabrous below, its teeth subulate, ciliate, one-half as long as the tube or more; corolla glabrous; style occasionally 3-cleft.

In wet soil, Nova Scotia to Ontario and Minnesota, south to Florida, Tennessee and Arkansas. Also in California, Bermuda and Jamaica. Naturalized from Europe. Lamb- or brandy-mint. July-Sept.



3. Mentha citràta Ehrh. Bergamot Mint. Fig. 3682.

Mentha citrata Ehrh. Beitr. 7: 150. 1792.

Perennial by leafy stolons, glabrous throughout; stem weak, branched, decumbent or ascending, 1°-2° long. Leaves petioled, thin, ovate or ovate-orbicular, obtuse or the upper acute at the apex, rounded or subcordate at the base, sharply serrate with low teeth, the larger about 2′ long, 1′-1½′ wide; whorls of flowers in terminal dense thick obtuse spikes, and commonly also in the uppermost axils; spikes scarcely more than 1′ long in fruit; calyx glabrous, its teeth subulate, one-half as long as the tube, or longer; corolla glabrous.

In wet soil, Connecticut to New York, Ohio, Michigan and Missouri. Naturalized from Europe. Also in Bermuda and Porto Rico. July-Sept.

4. Mentha longifòlia (L.) Huds. Horse Mint. Fig. 3683.

Mentha spicata var. longifolia L. Sp. Pl. 576. 1753. Mentha longifolia Huds. Fl. Angl. 221. 1762. Mentha sylvestris L. Sp. Pl. Ed. 2, 804. 1763.

Perennial by suckers, canescent or puberulent nearly all over; stems mostly erect, branched, or simple, 1°-2½° high. Leaves lanceolate, ovatelanceolate, or oblong-lanceolate, sessile, or very short-petioled, acute at the apex, usually rounded at the base, sharply serrate, 1′-3′ long, ½′-1½′ wide, sometimes glabrous above; whorls of flowers in terminal narrow dense or interrupted acute spikes, which become 2′-5′ long in fruit; bracts lanceolate-subulate, the lower equalling or longer than the flowers; calyx tomentose or canescent, its teeth subulate, one-half as long as the campanulate tube; corolla puberulent.

In waste places, Connecticut to Delaware, New Jersey and Ohio. Naturalized from Europe. Brook- or fish-mint. Water or European horse-mint. July-Oct.



3

Mentha rotundifòlia (L.) Huds. Round-leaved Mint. Fig. 3684.

Mentha spicata var. rotundifolia L. Sp. Pl. 576.

Mentha rotundifolia Huds. Fl. Angl. 221. 1762.

Perennial by leafy stolons, canescent or tomentose-puberulent, somewhat viscid; stems ascending or erect, simple or branched, usually slender, $1\frac{1}{2}^{\circ}-2\frac{1}{2}^{\circ}$ high. Leaves elliptic, or sessile and somewhat clasping by the subcordate or rounded base, obtuse at the apex, crenate-serrate with low teeth, I'-2' long, 9''-15' wide, more or less rugose-reticulated beneath; whorls of flowers in terminal dense or interrupted spikes which elongate to 2'-4' in fruit; bracts fanceolate, acuminate, commonly shorter than the flowers; calyx-teeth setaceous, usually about one-half as long as the tube; corolla puberulent.

In waste places, Maine to Florida, Ohio, Arkansas, Texas and Mexico. Bermuda. Patagonia- or apple-mint. Horse-mint. Wild mint. Naturalized from Europe. July-Sept.

6. Mentha alopecuroides Hull, Woolly Mint. Fig. 3685.

Mentha alopecuroides Hull. Brit. Fl. 221. 1799.

Perennial by suckers, white-woolly; stem stout, leafy, erect or ascending, simple or branched, 12°-3° high. Leaves broadly oval, sessile, or partly clasping by a subcordate or rarely rounded base, obtuse at the apex, sharply and rather coarsely serrate, pinnatelyveined, the lower 2'-3' long, 12'-2' wide; spikes rather thick, dense, stout, obtuse, 2'-3' long in fruit; bracts lanceolate, shorter than the flowers; calyx-teeth setaceous, one-half as long as the campanulate tube, or more: corolla pubescent.

Along roadsides, Connecticut to New Jersey, Pennsylvania, Wisconsin and Missouri. Naturalized from Europe. July-Oct.



7. Mentha aquática L. Water Mint. Fish Mint. Fig. 3686.

Mentha aquatica L. Sp. Pl. 576. 1753.

Perennial by suckers, hirsute or pubescent, rarely glabrate; stem stout, erect, leafy, usually branched, 1½°-2½° high, its hairs reflexed. Leaves broadly ovate, petioled, acute, subacute or the lower obtuse at the apex, rounded, subcordate or rarely narrowed at the base, sharply serrate, the larger 12'-3' long and nearly as wide; whorls of flowers in terminal dense short thick rounded spikes, and usually also in the upper axils; spikes seldom more than I' long in fruit: bracts lanceolate, shorter than the flowers; calyx hirsute, its teeth lanceolate-subulate or triangular-lanceolate, one-third to one-half as long as the nearly cylindric tube; corolla sparingly pubescent.

In wet places, Nova Scotia to Pennsylvania and Naturalized from Europe. Aug.-Oct.



8. Mentha crispa L. Crisped-leaved, Curled or Cross Mint. Fig. 3687.

Mentha crispa L. Sp. Pl. 576. 1753. Mentha aquatica var. crispa Benth. Lab. Gen. & Sp. 177. 1833.

Sparingly pilose-pubescent at least at the nodes, petioles and veins of the lower surfaces of the leaves; stem rather weak, usually much branched, 12°-3° long. Leaves distinctly petioled, or the uppermost sessile, ovate in outline, mostly acute at the apex, rounded, truncate or subcordate at the base, their margins crisped, wavy and incised, or the uppermost merely sharply serrate; whorls of flowers in dense thick rounded terminal spikes, which become I'-12' long in fruit; calyx sparingly pubescent or glabrous, its teeth subulate, more than one-half as long as the campanulate tube; corolla glabrous.

In swamps and roadside ditches, Connecticut to New Jersey and Pennsylvania. Balm-mint. Aug.-Oct.



g. Mentha Cardìaca Gerarde. Small-leaved Mint. Fig. 3688.

Mentha Cardiaca Gerarde; Baker, Journ. Bot. 2: 245. 1865.

Pubescent or glabrate, often much branched, $1\frac{1}{2}^{\circ}-2\frac{1}{2}^{\circ}$ high, the upper branches ascending. Leaves lanceolate to oblong-lanceolate or ovate-lanceolate, acuminate or acute at the apex, the lower 2'-3' long, the upper much smaller, all sharply serrate; flowers whorled in the upper axils; calyx-teeth subulate, about one-half as long as the tube.

Wet grounds, mostly along rivers and streams, Nova Scotia to New Jersey, Pennsylvania and District of Columbia. July-Sept.



10. Mentha arvénsis L. Corn Mint. Field Mint. Fig. 3689.

Mentha arvensis L. Sp. Pl. 577. 1753.

Perennial by suckers, pubescent or glabrate; stems erect or ascending, simple or branched, 6'-2° high, slender. Leaves oblong-lanceolate, oval or ovate, petioled, acute at the apex or the lower obtuse, crenate-serrate with bluntish teeth, rounded at the base, I'-2½' long, ½'-I' wide, the upper not much smaller than the lower; whorls of flowers all axillary, usually about equalling the petioles; calyx pubescent, campanulate, its teeth triangular, about as long as the width of their base, acute or sometimes obtuse, one-third as long as the tube.

In dry waste places, New Brunswick to northern New York, New Jersey, Pennsylvania and Florida. Also in California and Mexico. Naturalized from Europe. Lamb'stongue. Wild pennyroyal. July-Sept.



11. Mentha canadénsis L. American Wild Mint. Fig. 3690.



Mentha canadensis L. Sp. Pl. 577. 1753.
Mentha borealis Michx. Fl. Bor. Am. 2: 2. 1803.
Mentha canadensis var. glabrata Benth. in DC.
Prodr. 12: 173. 1848.

Perennial by suckers; stem more or less pubescent with spreading or scarcely reflexed hairs, or glabrate, erect, simple, or branched, usually slen-

cent with spreading or scarcely reflexed hairs, or glabrate, erect, simple, or branched, usually slender, 6'-2½° high. Leaves oblong or ovate-oblong, or oblong-lanceolate, slender-petioled, acute at the apex, or the lower obtuse, sharply serrate, narrowed to a somewhat cuneate acute or obtuse base, glabrous or very sparingly pubescent, the larger 2'-3' long, ½'-1' wide; whorls of flowers all axillary, often shorter than the petioles; calyx oblong-campanulate, densely or sparingly pubescent all over, its teeth one-fourth to one-third as long as the tube.

In moist soil, New Brunswick to Manitoba, British Columbia, Virginia, Nebraska, New Mexico and Nevada. Consists of several races, differing in pubescence, leaf-form and size. Odor like Pennyroyal. July-Oct.

12. Mentha gentilis L. Creeping or Downy Whorled Mint. Spearmint. Fig. 3691.

Mentha gentilis L. Sp. Pl. 577. 1753. Mentha sativa L. Sp. Pl. Ed. 2, 805. 1763.

Perennial by suckers; stem rather stout, ascending or erect, branched, glabrous or puberulent with short reflexed hairs, 1°-2° high. Leaves ovate or oval, short-petioled, sparingly pubescent with scattered hairs on both surfaces, often blotched, pinnately veined, acute at both ends, sharply serrate, the larger 1½'-2' long, the upper sometimes much smaller than the lower; whorls of flowers all axillary; pedicels glabrous; calyx campanulate, glabrous below, its teeth subulate, ciliate, one-half as long as the tube; corolla glabrous.

In waste places and along streams, Nova Scotia to northern New York, Iowa, North Carolina and Tennessee. Naturalized from Europe. Aug.-Oct.

37. COLLINSÒNIA L. Sp. Pl. 28. 1753.

Tall perennial aromatic herbs, with large membranous petioled leaves, and terminal loosely panicled racemes of small, yellowish, mostly opposite flowers. Calyx campanulate, short, 10-nerved, 2-lipped, declined in fruit, usually pubescent in the throat; upper lip 3-toothed; lower 2-cleft. Corolla much longer than the calyx, obliquely campanulate, 5-lobed, 4 of the lobes nearly equal, the 5th pendent or declined, fimbriate or lacerate, much larger, appearing like a lower lip. Anther-bearing stamens 2, not declined, much exserted, coiled before antithesis; bases of the filaments connected by a woolly ring; anthers 2-celled, or the sacs at length partially confluent. Ovary deeply 4-parted. Nutlets smooth, globose. [Named for Peter Collinson, 1693–1768, an English botanist, and correspondent of Linnaeus.]

Three species, natives of eastern North America, the following typical.

1. Collinsonia canadénsis L. Horse- or Ox-balm. Citronella. Rich-weed.



Collinsonia canadensis L. Sp. Pl. 28. 1753.

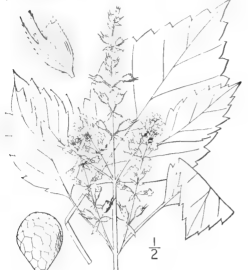
Stem stout, erect or ascending, branched, 2°-5° high, glabrous, or glandular-pubescent above. Leaves ovate or ovate-oblong, acuminate at the apex, narrowed, obtuse or sometimes cordate at the base, the lower slender-petioled, 6′-10′ long, the upper nearly sessile, much smaller, all coarsely dentate; racemes numerous, in terminal panicles sometimes 1° long; pedicels ascending, 3″-6″ long in fruit, subulate-bracteolate at the base; flowers lemonscented; calyx-teeth subulate, those of the lower lip much longer than the upper; corolla light yellow, 5″-7″ long; antherbearing stamens 2, the upper pair rudimentary; fruiting calyx ribbed, 3″-4″ long.

In moist woods, Quebec and Ontario to Wisconsin, south to Florida, Alabama and Arkansas. Root large, thick, woody. Knobor horse-weed. Knob-grass or -root. Collinson's-flower. Rich leaf. Stone-root. July-Oct.

38. PERILLA Ard.; L. Gen. Pl. Ed. 6, Add. 578. 1764.

Annual herbs, with petioled purple or discolored leaves, and small flowers in loose bracted racemes. Calyx campanulate, Io-nerved, 5-cleft, nearly regular in flower, enlarging, declined and becoming 2-lipped in fruit, the upper lip 3-toothed, the lower 2-cleft, the throat not bearded. Corolla-tube not longer than the calyx, the throat obliquely campanulate, the limb 5-cleft, the lower lobe slightly the larger. Stamens 4, nearly equal, or the posterior

pair shorter, erect, divergent; anthers 2-celled. Style deeply 2-cleft; ovary 4-parted. Nutlets globose, reticulated. [The native name in India.]



One or 2 species, natives of Asia, the following typical.

r. Perilla frutéscens (L.) Britton. Perilla. Beef-steak Plant. Fig. 3693.

Ocimum frutescens L. Sp. Pl. 597. 1753. Perilla ocimoides L. Gen. Ed. 6, Add. 578. 1764. P. frutescens Britton, Mem. Torr. Cl. 5: 277. 1894.

Purple or purple-green, sparingly pubescent; stem stout, erect, much branched, 1°-3° high, leafy. Leaves long-petioled, broadly ovate, acuminate at the apex, narrowed at the base, coarsely dentate or incised, 3'-6' long and nearly as wide; racemes terminal and axillary, many-flowered, 3'-6' long; pedicels spreading, 1½"-3" long in fruit; calyx minute in flower, much enlarged, gibbous at the base and densely pilose-pubescent in fruit; corolla purple or white, 1½" long, with a woolly ring within.

In waste places, escaped from gardens, Connecticut to Florida, Illinois, Missouri and Texas. Native of India. July-Oct.

39. ELSHOLTZIA Willd. in Roem. & Ust. Mag. Bot. 11: 3. 1790.

Herbs, with thin mostly petioled leaves, and small or minute clustered flowers, in terminal bracted spikes. Calyx campanulate or ovoid, 10-nerved, scarcely oblique, enlarging in fruit, not bearded in the throat, 5-toothed, the teeth nearly equal. Corolla-tube little longer than the calyx, straight, or a little curved, the limb oblique, or slightly 2-lipped, 4-lobed; upper lobe erect, concave, emarginate, the 3 others spreading. Stamens 4, divergent, didynamous, ascending, exserted, the upper pair shorter; anthers 2-celled, or the sacs more or less confluent. Style 2-cleft at the summit. Ovary 4-parted. Nutlets ovoid or oblong, tuberculate, or nearly smooth. [Named in honor of **P**

J. S. Elsholtz, a Prussian botanist.]

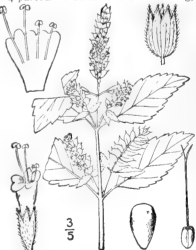
About 20 species, natives of Asia. Type species: Elsholtzia cristata Willd.

r. Elsholtzia Patrínii (Lepech.) Garcke. Elsholtzia. Fig. 3694.

Mentha Patrinii Lepech. Nov. Act. Petrop. 13: 336. 1802. E. cristata Willd. in Roem. & Ust. Mag. Bot. 11: 3. 1790. Elsholtzia Patrinii Garcke, Garcke, Fl. Deutsch. Ed. 4, 257. 1858.

Annual, glabrous or nearly so; stems weak, erect or ascending, at length widely branched, 1°-2° high. Leaves long-petioled, ovate or oblong, acute or acuminate at the apex, narrowed at the base, crenatedentate, 1'-3' long; spikes terminal, very dense, 1'-3' high, about ½' thick; flowers several in the axils of each of the broadly ovate membranous green reticulated mucronate bracts; calyx hirsute, shorter than the bract; corolla 1" long, pale purple.

Notre Dame du Lac, Temiscouata Co., Quebec. Naturalized from Asia. July-Aug.



Family 27. SOLANACEAE Pers. Syn. 1: 214. 1805.

POTATO FAMILY.

Herbs, shrubs, vines, or some tropical species trees, with alternate or rarely opposite, exstipulate entire dentate lobed or dissected leayes, and perfect regular or nearly regular cymose flowers. Calyx inferior, gamosepalous, mostly 5-lobed. Corolla gamopetalous, rotate, campanulate, funnelform, salverform or tubular, mostly 5-lobed, the lobes induplicate-valvate or plicate in the bud. Stamens as many as the lobes of the corolla and alternate with them, inserted on the tube, all equal and perfect in the following genera, except in *Petunia*, where 5 are didynamous and the fifth smaller or obsolete; anthers 2-celled, apically or longitudinally

dehiscent. Disk present, or none. Ovary entire, superior, 2-celled (rarely 3-5celled); ovules numerous on the axile placentae, anatropous or amphitropous; style slender, simple; stigma terminal; fruit a berry or capsule. Seeds numerous. the testa sometimes roughened; embryo terete, spiral, curved, or nearly straight; endosperm fleshy; cotyledons semiterete.

About 75 genera and 1750 species, widely distributed, most abundant in tropical regions. Fruit a pulpy berry; corolla plicate, its lobes generally induplicate.

Anthers unconnected, destitute of terminal pores, dehiscent.

Fruiting calyx 5-angled and deeply 5-parted; ovary 3-5-celled.

Fruiting calyx 5-lobed, not parted, 10-ribbed, often 5-10-angled, reticulated, wholly enclosing the berry; ovary 2-celled.

Corolla open-campanulate, yellowish or whitish, often with a dark center; seeds with a

thin margin, finely pitted. Corolla flat-rotate, violet or purple; seeds thick, rugose-tuberculate. 3. Quincula.

Fruiting calyx somewhat enlarged, but closely fitted to the fruit, thin, obscurely veiny, open at the mouth.

Corolla rotate, whitish; lobes of fruiting calyx much exceeding the berry. 4. Leucophysalis. Corolla rotate, whitish, sometimes tinged with purple; fruiting calyx not exceeding the 5. *Chamaesaracha.

Anthers connivent or slightly connate; fruiting calyx not enlarged. Anthers short or oblong, opening by a terminal pore or short slit in our species.

Anthers long, tapering from base to summit, longitudinally dehiscent.

7. Lycopersicon.

** Fruit a nearly dry berry; corolla campanulate, little or not at all plicate, its lobes imbricated.

*** Fruit a capsule; corolla funnelform.

Capsule circumscissile toward the top, which separates as a lid; corolla irregular. 9. Hyoscyamus. Capsule opening by valves.

Capsule generally prickly.

Capsule not prickly. Flowers paniculate or racemose; stamens nearly uniform in length.

II. Nicotiana. Flowers solitary; stamens very unequal. 12. Petunia.

r. PHYSALODES Boehm. in Ludwig, Def. 41. [NICANDRA Adans. Fam. Pl. 2: 219. 1763.]

An annual erect branching glabrous herb, with alternate petioled thin sinuate-dentate or lobed leaves, and large light blue peduncled nodding flowers, solitary in the axils. Calyx 5-parted, 5-angled, much inflated in fruit, its segments ovate, connivent, cordate or sagittate at the base, strongly reticulated. Corolla broadly campanulate, plicate in the bud, slightly 5-lobed. Stamens 5, included, inserted on the corolla near its base; filaments filiform, dilated and pilose below; anthers oblong, the sacs longitudinally dehiscent. Ovary 3-5-celled; style slender; stigma 3-5-lobed. Berry globose, nearly dry, enclosed in the calyx. [Greek, Physalislike.]



A monotypic Peruvian genus.

1. Physalodes physalodes (L.) Britton. Apple-of-Peru. Fig. 3695.

10. Datura.

Atropa physalodes L. Sp. Pl. 181. 1753. Physalodes peruvianum Kuntze, Rev. Gen. Pl. 452.

P. physalodes Britton, Mem. Torr. Club 5: 287. 1894. Stem angled, 2°-5° high. Leaves ovate or oblong, acuminate but blunt-pointed, narrowed at the base, 3'-8' long, 1'-4' wide; petioles longer than the peduncles; flowers 1'-1½' long and broad; corolla-limb almost entire; fruiting calyx long and thick, its segments acute at the apex, their basal auricles acute or cuspidate; berry about ½' in diameter, loosely surrounded by the

In waste places, escaped from gardens, Nova Scotia to Ontario, Florida, Tennessee and Missouri. Adventive from Peru. Plant with the aspect of a large *Physalis*. Leaves similar to those of *Stramo*nium, July-Sept.

2. PHYSALIS L. Sp. Pl. 182. 1753.*

Annual or perennial herbs, sometimes a little woody below, with entire or sinuately toothed leaves. Peduncles slender, in ours solitary from the axils of the leaves. Calyx campanulate, 5-toothed, in fruit enlarged and bladdery-inflated, membranous, 5-angled, or prominently 10-ribbed and reticulate, wholly inclosing the pulpy berry, its teeth mostly

^{*} Text contributed to our first edition by Dr. P. A. RYDBERG, here somewhat revised.

connivent. Corolla yellowish or whitish, often with a darker brownish or purplish center, open-campanulate, or rarely campanulate-rotate, plicate. Stamens inserted near the base of the corolla; anthers oblong, opening by a longitudinal slit. Style slender, somewhat bent: stigma minutely 2-cleft. Seeds numerous, kidney-shaped, flattened, with a thin edge, finely pitted. [Greek, bladder, referring to the inflated calyx.]

Probably 75 species, or more. Two are of European origin, and about half a dozen are natives of India and Australia, the rest are American; about 30 occur in the United States. Type species: Physalis Alkekéngi L.

* Annuals with branched fibrous roots.

† Plants more or less pubescent (except in races of P. barbadensis.)

Fruiting calyx sharply 5-angled, more or less acuminate at the summit and sunken at the base; calyx-lobes (at flowering time) lanceolate or acuminate, as long as the tube or longer.

Leaves ovate, oblique, acute or acuminate, subentire at the base; upper pair repair of the tire; fruiting calyx small and short; stem slender, diffuse, sharply angled.

1. P. pubescens.

Leaves cordate, oblique, strongly sinuate to the base; stem stout, obtusely angled; fruiting 2. P. pruinosa.

Leaves cordate, scarcely oblique, more or less abruptly acuminate, acutely repand-dentate; stem tall, acutely angled; fruiting calyx larger, long-acuminate. 3. P. barbadensis

Fruiting calyx obtusely or indistinctly 5-10-angled; calyx-lobes (at flowering time) triangular, generally shorter than the tube.

4. P. missouriensis. P. missouriensis. †† Plants glabrous, or the upper part sparingly beset with short hairs, or a little puberulent

when young; fruiting calyx obtusely 5-10-angled, not sunken at the base. Corolla yellow, sometimes with the center a little darker but never brown or purple.

Peduncles generally much longer than the fruiting calyx; leaves sinuately toothed or subentire.

5. P. pendula. 6. P. angulata. 7. P. ixocarpa. Peduncles scarcely exceeding the fruiting calyx; leaves sharply dentate. Corolla yellow, with a brown or purple center.

** Perennial by thick roots and rootstocks.

† Pubescence not stellate (although in P. pumila of branched hairs).

Pubescence on the leaves none, on the upper part of the stem and the calyx sparse and short, if any,

Fruiting calyx ovoid, nearly filled by the berry, scarcely sunken at the base. Leaves ovate-lanceolate to broadly ovate, usually thin.

Leaves ovate-lanceolate to broadly ovate, usually thin.

Leaves lanceolate, oblanceolate, or linear.

Leaves lanceolate, oblanceolate, or linear.

Fruiting calyx pyramidal, very much inflated and deeply sunken at the base; leaves broadly ovate, usually coarsely dentate.

10. P. macrophysa.

ovate, usually coarsely dentate.

10. P. macrophysa.

Pubescence sparse, consisting of flat, sometimes jointed, and in P. pumila branched hairs; in P. virginiana sometimes a little viscid.

Fruiting calyx ovoid, scarcely angled and scarcely sunken at the base; leaves thick, obovate or spatulate to rhomboid, subentire.

Leaves obvoate or spatulate; hairs all simple.

Leaves broader, often rhomboid; hairs on the lower surface branched.

Fruiting calyx pyramidal, more or less 5-angled and deeply sunken at the base; leaves ovate to lanceolate, generally more or less dentate.

11. P. lanceolata.

12. P. pumila.

Pubescence dense, short, more or less viscid or glandular, often mixed with long flat jointed hairs.

Leaves large; blade generally over 2' long and more or less cordate.

Leaves less than 2' long, rounded ovate or rhombic, scarcely at all cordate at the base; calyx, peduncles and younger branches with long white flat and jointed hairs.

Leaves small, 1'-13' in diameter, nearly orbicular, sometimes a little cordate at the base, not coarsely toothed; stem diffuse or prostrate.

17. P. viscosa. †† Pubescence dense, cinereous, beautifully stellate.



1. Physalis pubéscens L. Low Hairy Ground-Cherry. Fig. 3696.

Physalis pubescens L. Sp. Pl. 183. 1753.

Annual; stem generally diffuse or spreading, much branched, angled, often a little swollen at the nodes, villous-pubescent or sometimes nearly glabrous; leaves thin, I'-21' long, ovate, acute or acuminate, at the base oblique, slightly cordate and generally entire, upward repand-denticulate or entire, pubescent, sometimes becoming nearly glabrous except along the veins; peduncles short, 1"-2" long or in fruit about 5"; calyxlobes narrow but not with a subulate tip; corolla 3"-5" in diameter, yellow with dark centre; anthers usually purplish; fruiting calyx membranous, 10"-15" long, pyramidal, ovoid-acuminate, more or less retuse at the base.

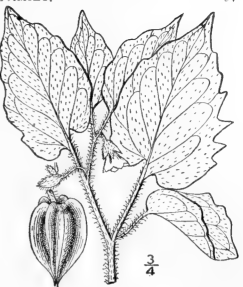
In sandy soil, Pennsylvania to Florida, Arkansas and California; also in Mexico, the West Indies, Central and South America and India. Called also dwarf cape-gooseberry and strawberry-tomato. July-

2. Physalis prumòsa L. Tall Hairy Ground-Cherry. Fig. 3697.

Physalis pruinosa L. Sp. Pl. 184. 1753. P. pubescens Dunal, in DC. Prodr. 13: part 1, 440. 1852.

Annual; stem stout, generally erect, and more hairy than the preceding and the two following species; stem obtusely angled, finely villous or somewhat viscid; leaves firm, $1\frac{1}{2}'-4'$ long, finely pubescent, ovate, cordate, generally very oblique at the base, and deeply sinuately toothed with broad and often obtuse teeth; peduncles 1''-2'' long, in fruit about 5''; calyx villous or viscid; lobes as long as the tube, narrow but not subulate-tipped; corolla 2''-4'' in diameter; anthers yellow, or tinged with purple; fruiting calyx a little firmer and more pubescent than in the preceding, reticulate, 10''-15'' long, ovoid, sunken at the base; berry yellow or green.

In cultivated soil, Massachusetts to Ontario, Florida, Iowa, Missouri and Colorado. July-Sept.

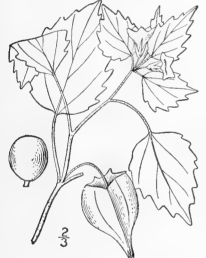


3. Physalis barbadénsis Jacq. Barbadoes Ground-Cherry. Fig. 3698.

Physalis barbadensis Jacq. Misc. 2: 359. 1781. Physalis obscura Michx. Fl. Bor. Am. 1: 149. 1803. Physalis barbadensis obscura Rydberg, Mem. Torr. Club 4: 327. 1896.

Annual; stem tall and erect or widely spreading, acutely 3-4-angled, pubescent, viscid, or nearly glabrous; leaves $I_2^{1/2}-2^{1/2}$ long, ovate or heart-shaped, acute, or abruptly acuminate, sharply repand-dentate, pubescent with short hairs; peduncles short, $I_2^{1/2}-2^{1/2}$ long, but in fruit sometimes 10", calyx generally densely viscidhirsute, lobes lanceolate, acuminate, but not subulate-tipped; corolla $2^{1/2}-5^{1/2}$ in diameter; anthers generally purplish; fruiting calyx longer than in the two preceding species, $I_1'-I_2^{1/2}$ long, acuminate and reticulate, retuse at the base.

Sandy soil, Pennsylvania to Illinois, Missouri, Florida, Mexico, the West Indies and South America. July-Sept.

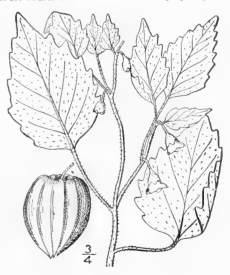


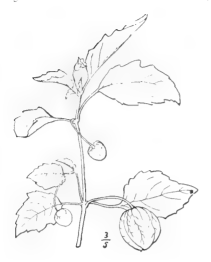
4. Physalis missouriénsis Mack. & Bush. Missouri Ground-Cherry. Fig. 3699.

Physalis missouriensis Mack. & Bush, Fl. Jackson Co. 167. 1902.

Annual; stem spreading, often zigzag, branched, striate, or slightly angled, villous with short hairs. Leaves $\frac{1}{2}'-3\frac{1}{2}'$ long, ovate, oblique and cuneate, obtuse, or cordate at the base, acute but not acuminate, repand or sinuately dentate, hairy, at least on the veins; peduncles $\frac{1}{2}''-2\frac{1}{2}''$ long, erect, in fruit $2\frac{1}{2}''-5''$, reflexed, shorter than the fruiting calyx; calyx villous, lobes shorter than the tube, triangular; corolla $1\frac{1}{2}''-4''$ in diameter, yellow; fruiting calyx 7''-10'' long, round-ovoid, nearly filled by the berry, scarcely sunken or commonly rounded at the base.

Missouri and Kansas to Arkansas and Oklahoma. July-Sept. Referred in our first edition to the tropical P. Lagáscae R. & S.





Physalis angulata L. Sp. Pl. 183. 1753.

5. Physalis péndula Rydberg. Lance-leaved Ground-Cherry. Fig. 3700.

Physalis pendula Rydberg; Small, Fl. SE. U. S. 983. 1903.

Annual, stem erect, generally 1½° high, branched, angled, glabrous; leaves lanceolate or ovate-lanceolate, thin, usually coarsely toothed; calyx cylindric-campanulate, its lobes broadly triangular, shorter than the tube; peduncles filiform, about 1′ long, erect with nodding flower, in fruit 1¾′-2′ long and reflexed; corolla 3″-4″ in diameter, campanulate, yellow, without a dark spot; anthers yellow, more or less tinged with purple, fruiting calyx about 10″ long, rounded ovoid, indistinctly 10-angled and purple veined, nearly filled by the berry.

Illinois to Kansas and Texas. July-Sept. Referred in the first edition to *P. lanceifolia* Nees.

6. Physalis angulàta L. Cut-leaved Ground-Cherry. Fig. 3701.

Annual, erect, 1½°-3° high, glabrous; stem angular, usually much branched; leaves ovate, with more or less cuneate base, somewhat sinuately toothed with long-acuminate teeth; blades 2′-2½′ long, on slender petioles 1′-2′ long, thin, the veins not prominent; peduncles slender, 10″-15″ long, erect, in fruit often reflexed but seldom exceeding the fruiting calyx in length; calyx smooth, lobes triangular to lanceolate, generally shorter than the tube; corolla ½″-5″ in diameter; anthers more or less purplish tinged; fruiting calyx about 1¼′ long, ovoid, 5-10-angled, sometimes purpleveined, nearly filled by the yellow berry.

In rich soil, Pennsylvania to Illinois, Minnesota, Missouri, Texas, Central America, Brazil and the West Indies. Also in India. July-Sept.



7. Physalis ixocàrpa Brot. Tomatillo. Mexican Ground-Cherry. Strawberry Tomato. Fig. 3702.

Physalis ixocarpa Brot.; Horneman, Hort. Hafn. Suppl. 26. 1819.
P. aequata Jacq. f.; Nees, Linnaea 6: 470. 1831.

Annual, stem at first erect, later widely spreading, much branched, angled, glabrous, or the younger parts sparingly hairy; leaves from cordate to ovate, with a cuneate base which is somewhat oblique, sinuately dentate or entire, I'-2½' long; peduncles short, I"-2½" long; calyx sparingly hairy, its lobes short, broadly triangular, shorter than the tube; corolla bright yellow with purple throat, 5"-7" (sometimes nearly 10") in diameter; fruiting calyx round-ovoid, obscurely 10-angled, often purple-veined, filled by the purple berry, which sometimes bursts it.

Native of Mexico. It is often cultivated for its fruit and frequently escapes from cultivation, New York to Texas and California.



8. Physalis subglabràta Mackenzie and Bush. Smooth Ground-Cherry. Fig. 3703.

?Physalis philadelphica Lam. Encycl. 2: 101. 1786. P. subglabrata Mackenzie & Bush, Trans. Acad. St. Louis 12: 86. 1902.

Perennial from a deep rootstock, tall, erect, 2½°-5° high; stem angled, dichotomously branched, glabrous, or sometimes slightly pubescent with sparse and short hairs on the upper parts; blades ovate to ovate-lanceolate, often very oblique at the base and more or less acuminate, entire or repand-denticulate, 2½'-4′ long, on petioles 1½'-2½′ long, often in pairs; peduncles slender, 5″-10″ long, generally longer than the flower; calyx glabrous, or minutely ciliolate, lobes ovate-lanceolate or trangular, sometimes broadly ovate and unequal, generally equalling the tube; corolla yellow or greenish yellow with purplish throat, ¾'-1′ in diameter; anthers tinged with purple; fruiting calyx at first somewhat 10-angled and sunken at the base, at last often filled with or burst by the large red or purple berry.



Ontario and Rhode Island to Georgia, Minnesota, Kentucky and Colorado. July-Sept.



9. Physalis longifòlia Nutt.



Long-leaved Ground-Cherry. Fig. 3704.

Physalis longifolia Nutt, Trans. Am. Phil. Soc. (II.) 5: 193. 1833-37.

Physalis lanceolata var. laevigata A. Gray, Proc. Am. Acad. 10: 68. 1874.

Perennial from a thick rootstock; stem in the common form stout and tall, 1½°-3° high, slightly angled, branched above, the branches strict, glabrous. Leaves lanceolate, oblanceolate, or linear, tapering into a short stout petiole 5″-10″ long, subentire or repand; peduncles 5″-10″ long, in fruit often recurved; calyx generally glabrous, its lobes triangular-lanceolate, about the length of the tube; corolla 6″-10″ in diameter, yellow with a dark, commonly brownish center; anthers yellow, tinged with purple; fruiting calyx ovoid, about 1½′ long, not sunken at the base; berry yellow, the lower portion and the stipe glutinous.

In rich soil, Iowa to South Dakota, Montana, Arkansas, Utah and Mexico. July-Sept.

ro. Physalis macróphysa Rydb. Large-bladder Ground-Cherry. Fig. 3705.

P. macrophysa Rydberg, Bull. Torr. Club 22: 308. 1895.

Perennial; rootstock rather thick and fleshy; stem erect, \$1\frac{1}{2}^{\circ}\$-3° high, comparatively slender, angled, perfectly glabrous, or the upper parts sparingly pubescent with very short hairs. Leaves large, thin, \$1\frac{1}{2}'-3\frac{1}{2}'\$ long, \$I'-2'\$ wide, the lower obtuse, the upper acute or acuminate; petioles slender, \$10''-20''\$ long; peduncles \$5''-8''\$ long, erect, in fruit reflexed; calyx smooth, its lobes ovate-triangular or broadly lanceolate, generally a little shorter than the tube; corolla yellow with a dark center, about \$10''\$ in diameter; anthers generally yellow, sometimes tinged with purple; fruiting calyx large, \$1\frac{1}{2}' long, \$I'-1\frac{1}{2}'\$ in diameter, pyramidal to ovoid-conic, indistinctly 10-angled, deeply sunken at the base; berry small, in the center of the calyx.

In rich soil, Kansas and Arkansas to Texas. May-July. Rare.





10: 68. 1874.

11. Physalis lanceolàta Michx. Prairie Ground-Cherry. Fig. 3706.

Physalis lanceolata Michx, Fl. Bor. Am. 1: 149. 1803. Physalis pennsylvanica var. lanceolata A. Gray, Man. Ed. 5, 382. 1867.

Perennial; rootstock apparently slender and creeping; stem about 1½° high, first erect, later spreading or diffuse, only slightly angled, sparingly hirsute with flat hairs. Leaves lanceolate, oblanceolate or spatulate, tapering into the petiole, acute or obtuse, nearly always entire, rarely wavy, but never sinuately toothed, thickish, sparingly hairy with short hairs; peduncles 5″-10″ long, in fruit reflexed; calyx strigose or villous, rarely glabrous, its lobes triangular-lanceolate; corolla dullish yellow with a brownish center, about 8″ in diameter; fruiting calyx roundovoid, not sunken at the base, indistinctly 10-angled; berry yellow or greenish yellow.

On dry prairies, South Carolina to Illinois, South Dakota, Wyoming, Kansas and New Mexico. July-Sept.

12. Physalis pùmila Nutt. Low Ground-Cherry. Fig. 3707.

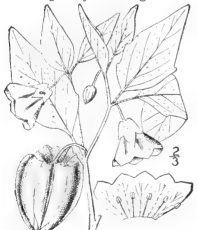
Physalis pumila Nutt. Trans. Am. Phil. Soc. (II.) 5: 193. 1834. Physalis lanceolata var. hirta A. Gray, Proc. Am. Acad.

Perennial from a slender rootstock, 1½°-3° high; stem hirsute, obscurely angled. Leaves thick, broadly ovate to oblong, acute at both ends and somewhat rhomboid, the lower often obtuse and obovate, generally much larger than in the preceding; blades 2′-4′ long, entire or seldom sinuate, on petioles 10″-15″ long, strigose with many-branched hairs especially on the lower surface; peduncles 5″-10″ long, in fruit reflexed and 1½′-2′ long; calyx densely hirsute, not stellate-pubescent, its lobes triangular, generally a little shorter than the tube; corolla yellow with brown center, 8″-10″ in diameter; fruiting calyx usually more elongated than in the preceding, 1½′-2′ long, oblong-ovoid, a little sunken at the base, indistinctly 10-angled.

Plains and prairies, Illinois to Colorado and Texas. July-Sept.



13. Physalis virginiàna Mill. Virginia Ground-Cherry. Fig. 3708.



Physalis virginiana Mill. Gard. Dict. Ed. 8, no. 4. 1768.
Physalis pennsylvanica A. Gray, Man. Ed. 5, 382. 1867.
Not L. 1753.

Physalis virginiana intermedia Rydberg, Mem. Torr. Club 4: 345. 1896.

Perennial; rootstock thick and somewhat fleshy; stem $1\frac{1}{2}^{\circ}-3^{\circ}$ high, erect, dichotomously branched, somewhat angular, more or less strigose-hairy with flat hairs, sometimes a little glandular, or sometimes nearly glabrous. Leaves ovate-lanceolate, tapering to both ends, $1\frac{1}{2}'-2\frac{1}{2}'$ long, generally more or less sinuately dentate, often yellowish green; peduncles 5''-10'' long, generally erect, in fruit curved but scarcely reflexed; calyx strigose, hirsute, or at least puberulent, its lobes triangular or broadly lanceolate, nearly equalling the tube; corolla sulphur-yellow with purplish spots, $\frac{2}{3}'-1'$ in diameter; anthers yellow; fruiting calyx pyramidal-ovoid, 5-angled, sunken at the base; berry reddish.

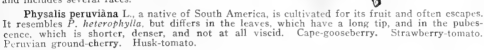
Rich soil, especially in open places, Ontario to Manitoba, Connecticut, Florida, Louisiana and Texas. Consists of numerous races, differing in pubescence. July-Sept. Wild cherry.

14. Physalis heterophýlla Nees. Clammy Ground-Cherry. Fig. 3709.

Physalis viscosa Pursh, Fl. Am. Sept. 157. 1814. Not L. 1753. Physalis heterophylla Nees, Linnaea 6: 463. 1831. Physalis virginiana A. Gray, Syn. Fl. 2: Part 1, 235. 1878. Not Mill. 1768.

Perennial from a slender creeping rootstock, I½°-3° tall, at first erect, later generally decumbent and spreading, viscid and glandular, and villous with long spreading jointed flat hairs; leaves large, blade generally over 2′ long, usually broadly cordate, often acute and very rarely with an elongated tip, thick, more or less sinuately toothed, or sometimes subentire; calyx long-villous, lobes triangular, generally shorter than the tube; corolla 8″-10″ in diameter, greenish yellow with a brownish or purplish center; anthers mostly yellow; berry yellow.

In rich soil, especially where the surface has been disturbed, New Brunswick to Saskatchewan, Florida, Colorado and Texas. The most common of our species, and includes several races.





2/3

15. Physalis comàta Rydberg. Hillside Ground-Cherry. Fig. 3710.

P. comata Rydberg, Bull. Torr. Club 22: 306. 1895.

Perennial, erect, about 1½° high; pubescence fine and short, that on the calyx, peduncles and upper branches mixed with long white flat jointed hairs. Like P. heterophylla Nees (P. virginiana Gray, not Mill.), but leaves smaller, blade not over 2′ long, round-ovate, scarcely at all cordate at the base, about 2′ long, thin, somewhat repand-dentate, or nearly entire; petioles as long as the leaves; peduncles as long as the fruiting calyx, or longer; corolla greenish yellow, with brown center, 6″-10″ in diameter; fruiting calyx of thin texture, round-ovoid, somewhat 10-angled, scarcely sunken at the base.

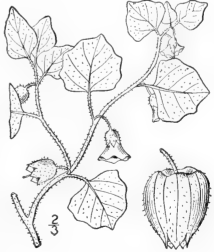
Hillsides of Nebraska, Kansas, Colorado and Texas. Rare.

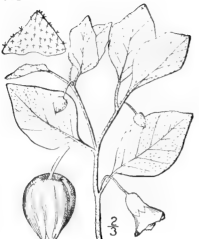
16. Physalis rotundàta Rydberg. Round-leaved Ground-Cherry. Fig. 3711.

Physalis hederaefolia Holzinger, Cont. U. S. Nat. Herb.
1: 212. 189... Not Gray.
P. rotundata Rydberg, Mem. Torr. Club 4: 352. 1896.

Diffuse and spreading, zigzag, generally dichotomously much branched, from a perennial rootstock, densely and finely viscid-pubescent, usually more glandular than the preceding. Leaves nearly orbicular with more or less cordate base, I'-Iŝ' in diameter, with small teeth; petioles short, more or less winged; peduncles short, in fruit scarcely more than half the length of the calyx; corolla 8'' in diameter, greenish yellow with a brownish center; fruiting calyx ovoid, slightly angled, scarcely sunken at the base.

Dry plains, South Dakota to Texas and New Mexico. July-Sept.





17. Physalis viscòsa L. Stellate Ground-Cherry. Yellow-henbane. Fig. 3712.

Physalis viscosa L. Sp. Pl. 183. 1753. Physalis pennsylvanica L. Sp. Pl. Ed. 2, 1670. 1763.

Perennial from a slender creeping rootstock; stems slender, creeping, with a dense ashy stellate pubescence, or in age rarely glabrate. Leaves elliptic, oval or ovate, obtuse, thinish, entire or undulate, in the typical South American race often cordate at the base, but rarely so in our plant; peduncles ½'-1' long; calyx stellate-pubescent, its lobes triangular, generally shorter than the tube; corolla greenish yellow with a darker center, 8"-10" in diameter; fruiting calyx 10"-15" long, round-ovoid, scarcely sunken at the base; berry orange or yellow.

On sea beaches, or in sand near the coast, Virginia and North Carolina to Florida. Eastern South America.

Physalis Alkekéngi L., Strawberry tomato or Winter cherry, is a native of Europe and Asia, often cultivated for its fruit and sometimes escapes from cultivation. The flowers are whitish, the limb distinctly 5-lobed; leaves broadly deltoid, acute at both ends, repand or angulately toothed.

3. QUÍNCULA Raf. Atl. Journ. 145. 1832.

A low and diffuse somewhat scurfy herb, with a stout perennial root. Leaves from sinuate to pinnatifid, somewhat fleshy. Peduncles most commonly in pairs from the axils of the leaves, sometimes solitary, or in fascicles of 3–5. Calyx campanulate, 5-toothed, in fruit inflated, sharply 5-angular and reticulate, enclosing the fruit, the lobes connivent. Corolla flat-rotate, pentagonal in outline, veiny, violet or purplish. Anthers opening by a longitudinal slit. Seeds comparatively few, kidney-shaped, somewhat flattened, with thick margins, rugose-tuberculate. [Name unexplained.]

A monotypic genus of central North America.

r. Quincula lobàta (Torr.) Raf. Purple-flowered Ground-Cherry. Fig. 3713.

Physalis lobata Torr, Ann. Lyc. N. Y. 2: 226. 1827. Quincula lobata Raf. Atl. Journ. 145. 1832.

Perennial, low, spreading or prostrate, more or less scurfy-puberulent; stem obtusely angled and striate, much branched. Leaves oblanceolate or spatulate to oblong, sinuately toothed, or pinnatifid with rounded lobes, or rarely subentire, cuneate at the base, thickish and veiny, tapering into margined petioles; peduncles I'-2' long, in fruit reflexed; calyx-lobes triangular, acute, shorter than the tube; corolla purplish, 10"-15" in diameter; anthers yellow, tinged with purple; fruiting calyx about as wide as long, sharply 5-angled, sunken at the base.

On high plains, Kansas to California, Texas, New Mexico and Mexico. May-Sept.



4. LEUCOPHÝSALIS Rydberg, Mem. Torr. Club 4: 365. 1896.

A tall erect viscid and villous annual, with entire leaves, the blade decurrent on the petiole. Peduncles generally in fascicles of 2-4 in the axils. Calyx campanulate, 5-lobed, at first a little inflated, but soon filled by and closely fitted to the berry, thin, neither angled nor ribbed, faintly veiny, open at the mouth, the lobes exceeding the fruit. Corolla rotate, white, sometimes tinged with purple and generally creamy or yellow in the center, the limb plicate. Stamens inserted near the base of the corolla; filaments long and slender; anthers oblong, opening by a longitudinal slit. Style and stigmas as in *Physalis*. Seeds kidney-shaped, flattened, punctate. [Greek, white *Physalis*.]

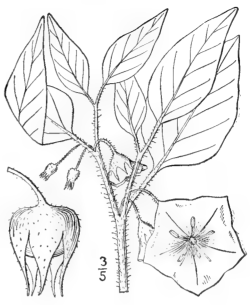
A monotypic genus of northern North America.

r. Leucophysalis grandiflòra (Hook.) Rydberg. Large White Ground-Cherry. Fig. 3714.

P. grandiflora Hook. Fl. Bor. Am. 2: 90. 1834. Leucophysalis grandiflora Rydberg, Mem. Torr. Club 4: 366. 1896.

Erect, tall, $1\frac{1}{2}^{\circ}-3^{\circ}$ high; stem somewhat angled, striate, more or less villous. Leaves large, 4'-8' long, ovate to lanceolate-ovate, generally acute and entire, somewhat decurrent on the petiole, more or less villous and viscid, especially on the veins of the lower surface; peduncles several from each axil, $\frac{2}{3}'-\frac{4}{3}'$ long, villous; calyx villous, its lobes lanceolate, equalling the tube; corolla large, $1\frac{1}{4}'-1\frac{1}{2}'$ in diameter, rotate, white with a more or less yellowish center; filaments slender; anthers short, yellow, often tinged with purple; fruiting calyx ovoid, early filled by the berry.

Sandy soil, Quebec to Saskatchewan, Michigan and Minnesota. May-July.



5. CHAMAESÁRACHA A. Gray, Bot. Cal. 1: 540. 1876.

Perennials, with entire to pinnatifid leaves, the blades decurrent on the petioles. Peduncles solitary, or in fascicles of 2-4 in the axils. Calyx campanulate, 5-lobed, in fruit somewhat enlarged, but not bladdery-inflated, close-fitting to the berry, thin, not angled nor ribbed, and faintly if at all veiny, open at the mouth, not exceeding the berry. Corolla rotate, white or cream-colored, often tinged with purple, the limb plicate. Stamens inserted near the base of the corolla; filaments long and slender; anthers oblong, opening by longitudinal slits; style and stigma as in Physalis. Seeds kidney-shaped, flattened, rugose-favose or punctate. [Ground-Saracha, the latter a genus named in honor of Isidore Saracha, a Spanish Benedictine botanist.]

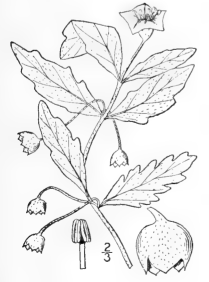
An American genus, consisting of half a dozen species, natives of Mexico and the south-western United States. Type species: Chamaesaracha Coronopus (Dunal) A. Gray.

Pubescence dense, puberulent and hirsute.

Pubescence sparse, puberulent or stellate, hirsute (if at all) only on the calyx.

1. C. conioides.

2. C. Coronopus.



r. Chamaesaracha conioìdes (Moricand) Britton. Hairy Chamaesaracha. Fig. 3715.

Solanum conioides Moric.; Dunal in DC. Prodr. 13: Part 1, 64. 1852.
Withania (?) sordida Dunal, loc. cit., 456. 1852.
Chamaesaracha sordida A. Gray, Bot. Cal. 1: 540. 1876.
Chamaesaracha conioides Britton, Mem. Torr. Club 5: 287. 1805.

Much branched from a perennial base, at first upright, at length spreading, cinereous-puberulent with short branched somewhat glutinous or viscid hairs, generally also viscidly hirsute or villous with long and branched hairs, especially on the calyx; leaves oblanceolate to obovate-rhombic, usually acutish and tapering into a short petiole, generally deeply lobed, but varying from subentire to pinnatifid; calyx-lobes triangular, generally acutish; corolla about ½ in diameter, white, cream-colored or sometimes violet-purplish; berry $2\frac{1}{2}$ "-4" in diameter.

In dry clayey soil, southern Kansas to California and Mexico. May-Sept.



2. Chamaesaracha Corónopus (Dunal) A. Gray. Smoothish Chamaesaracha.

Fig. 3716.

Solanum Coronopus Danal in DC, Prodr. 13: Part 1, 64. 1852.

C. Coronopus A. Gray, Bot. Cal. 1: 540. 1876.

Branched and diffuse from a perennial base; stem obtusely angled; pubescence on the stem and leaves more or less roughish pruinose or stellate, often scarcely any; on the calyx stellate or sometimes hirsute. Leaves linear or lanceolate, tapering at the base, more or less sinuately lobed, occasionally subentire, sometimes pinnatifid; calyx-lobes triangular, acute; corolla white or ochroleucous, the appendages of the throat often protuberant; berry 2½"-4" in diameter, nearly white.

In clayey soil, Kansas to Utah, California and

Mexico. May-Sept.

SOLANUM [Tourn.] L. Sp. Pl. 184.

Herbs or shrubs, often stellate-pubescent, sometimes climbing. Flowers cymose, umbelliform, paniculate, or racemose, white, blue, purple, or yellow. Calyx campanulate or rotate. mostly 5-toothed or 5-cleft. Corolla rotate, the limb plaited, 5-angled or 5-lobed, the tube very short. Stamens inserted on the throat of the corolla; filaments short; anthers linear or oblong, acute or acuminate, connate or connivent into a cone, the cells dehiscent by a terminal pore, or sometimes by a short introrse terminal slit, or sometimes also longitudinally. Ovary usually 2-celled; stigma small. Berry mostly globose, the calyx either persistent at its base or enclosing it. [Name, according to Wettstein, from solamen, quieting.]

About 1000 species, of wide geographic distribution, most abundant in tropical America. Besides the following, some 20 others occur in the southern and western United States. Type species: Solanum nigrum L.

* Glabrous or pubescent herbs, not prickly.

Plants green; pubescence simple, or some of it stellate; flowers white. Leaves repand or entire; ripe berries black. Leaves deeply pinnatifid; ripe berries green.

Plant silvery stellate-canescent; flowers violet.

** Stellate-pubescent and prickly herbs.

Berry not enclosed by the calyx; perennials. Hirsute; leaves ovate or oblong, sinuate or pinnatifid.

Densely silvery-canescent; leaves linear or oblong, repand or entire.

Pubescent; leaves ovate, 5-7-lobed. Berry partly or wholly invested by the spiny calyx; annuals.

Lowest anther larger than the other four.

Plant densely stellate-pubescent; corolla yellow. Plant glandular-pubescent, with few stellate hairs; corolla violet. Anthers all equal.

1. S. nigrum. 2. S. triflorum.

4. S. elaeagnifolium.

3. S. carolinense.

4. S. elaeagnifolium. 5. S. Torreyi.

6. S. rostratum. 7. S. citrullifolium. 8. S. sisymbrifolium.

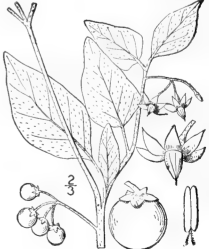
*** Climbing vine, not prickly; leaves hastate or 3-lobed. 9. S. Dulcamara.

Solanum nìgrum L. Black, Deadly or Garden Nightshade. Morel. Fig. 3717.

Solanum nigrum L. Sp. Pl. 186. 1753.

Annual, glabrous, or somewhat pubescent with simple hairs, green; stem erect, branched, 1°-2½° high. Leaves ovate, petioled, more or less inequilateral, 1'-3' long, entire, undulate, or dentate, thin, acute, acuminate or acutish at the apex, narrowed or rounded at the base; peduncles lateral, umbellately 3–10-flowered, $\frac{1}{2}'-1\frac{1}{2}'$ long; pedicels 3"-7" long; flowers white, 4"-5" broad; calyx-lobes oblong, obtuse, spreading, much shorter than the corolla, persistent at the base of the berry; filaments somewhat pubescent; anthers obtuse; berries black when ripe, smooth and glabrous, globose, 4"-5" in diameter, on nodding peduncles.

In waste places, commonly in cultivated soil, Nova To waste places, commonly in cultivated soil, Nova Scotia to the Northwest Territory, south to Florida and Texas. Widely distributed in nearly all countries as a weed, and includes numerous races, differing principally in leaf-form and pubescence. Petty-morel. Duscle. Hound's-berry. July-Oct.



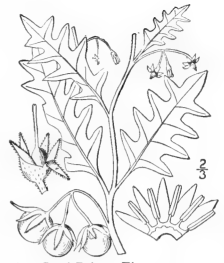
Solanum villòsum (L.) Mill., with coarsely dentate leaves, the pubescence villous and somewhat viscid, has been found in ballast about the seaports.

2. Solanum triflòrum Nutt. Cut-leaved Nightshade. Fig. 3718.

Solanum triflorum Nutt. Gen. 1: 128. 1818.

Annual, sparingly pubescent with simple hairs, or glabrous; stem branched, 1°-3° high. Leaves pinnatifid or some of them pinnately lobed, acute at the apex, petioled, 2'-4' long, the lobes triangular-lanceolate, acute or obtuse, entire or dentate, the sinuses rounded; peduncles lateral, 1-3-flowered, ½'-1' long; pedicels 3"-7" long, reflexed in fruit; calyx-segments lanceolate, shorter than the corolla, persistent at the base of the berry; corolla white, 4"-5" broad; anthers obtuse; berries green when mature, globose, smooth and glabrous, about 5" in diameter.

On prairies and in waste places, Ontario to Manitoba, Kansas, New Mexico and Arizona. Introduced in Missouri. May-Oct.



3. Solanum carolinénse L. Horse-Nettle. Sand-Brier. Fig. 3719.

3

Solanum carolinensis L. Sp. Pl. 184. 1753.

Perennial, green, finely stellate-pubescent with 4-8-rayed hairs; stem erect, branched, 1°-4° high, the branches, petioles, midveins and sometimes the lateral veins of the leaves armed with straight subulate yellow prickles. Leaves oblong or ovate, repand, lobed, or pinnatifid, 2′-6′ long, the lobes obtuse or acutish; petioles 3″-10″ long; flowers cymose-racemose, appearing terminal, but really lateral, as is manifest in fruit; pedicels 3″-7″ long, recurved in fruit; calyx-lobes lanceolate, acuminate, about one-half the length of the corolla, persistent at the base of the berry; corollalobes ovate-lanceolate, acute; anthers elongated; berries orange-yellow, smooth and glabrous, 8″-10″ in diameter.

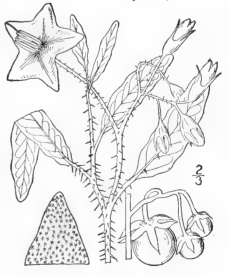
In dry fields and in waste places, southern Ontario to Vermont, Massachusetts and Florida, west to Illinois, Nebraska and Texas. Adventive in its northeastern range. Apple-of-sodom. Radicalweed. Bull-nettle. Tread-softly. May-Sept.

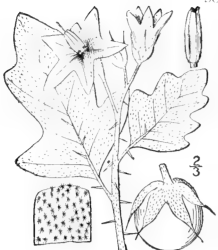
4. Solanum eiaeagnifòlium Cav. Silverleaved Nightshade. Fig. 3720.

S. elaeagnifolium Cav. Icon. 3: 22. pl. 243. 1794.

Perennial, densely and finely stellate-pubescent, silvery-canescent all over; stem branched, 1°-3° high, armed with very slender sharp prickles, or these wanting. Leaves lanceolate, oblong, or linear, petioled, 1'-4' long, 3''-12'' wide, mostly obtuse at the apex, narrowed or rounded at the base, repand-dentate or entire; flowers cymose, 8''-12'' broad, violet or blue; peduncles short and stout, appearing terminal, but soon evidently lateral; calyx-lobes lanceolate or linear-lnceolate, acute; anthers linear; ovary white-tomentose; berries globose, yellow or darker, smooth and glabrous, 4''-6'' in diameter.

On dry plains and prairies, Missouri and Kansas to Texas and Arizona. Trompillos. May-Sept.





6. Solanum rostràtum Dunal. Sand Bur. Beaked or Prickly Nightshade. Buffalo-bur. Fig. 3722.

Solanum rostratum Dunal, Sol. 234. pl. 24. 1813. S. heterandrum Pursh, Fl. Am. Sept. 156. pl. 7.

Annual, densely stellate-pubescent with 5-8-rayed hairs, usually copiously armed with yellow subulate prickles; stem erect, branched, 1°-2½° high. Leaves ovate or oval in outline, irregularly pinnately 5-7-lobed or 1-2-pinnatifid, 2′-5′ long, petioled, the lobes mostly oblong, obtuse; flowers racemose, yellow, about 1′ broad; racemes lateral; pedicels stout, 3″-6″ long, erect both in flower and fruit; calyx densely prickly, surrounding and wholly enclosing the berry, the prickles becoming as long as the fruit, or longer; calyx-lobes lanceolate, acuminate; corolla about 1′ broad, slightly irregular, its lobes ovate, acute; stamens and style declined, the lowest stamen longer with an incurved beak; fruit, including its prickles, 1′ in diameter or more.



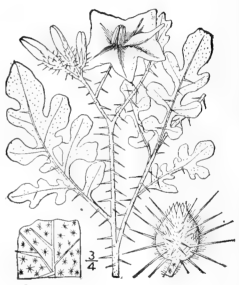


5. Solanum Tórreyi A. Gray. Torrey's Nightshade. Fig. 3721.

S. Torreyi A. Gray, Proc. Am. Acad. 6: 44. 1862.

Perennial, hoary with a stellate pubescence of 8–12-rayed hairs, more or less armed with small subulate prickles. Leaves ovate in outline, 3'-6' long, sinuately 5–7-lobed, the lobes entire or undulate, obtuse; cymes appearing terminal, soon evidently lateral, branched, loosely several-flowered; flowers showy, large; calyx-lobes ovate, abruptly long-acuminate, persistent at the base of the berry; corolla violet, 1'-1½' broad, its lobes ovate, acute; berry globose, smooth and glabrous, 1' or more in diameter, yellow when ripe.

On dry plains and prairies, Kansas to Texas. Reported from Missouri.



7. Solanum citrullifòlium Braun. Melonleaved Nightshade. Fig. 3723.

Solanum citrullifolium Braun, Ind. Sem. Frib. 1849.

Annual, glandular-pubescent, or a few 4-5-rayed hairs on the leaves, copiously armed with slender yellow subulate prickles, diffusely branched, 1°-3° high. Leaves irregularly bipinnatifid, resembling in outline those of the watermelon, 2'-6' long; racemes lateral, several-flowered; flowers 1'-1½' broad, violet; stamens and style declined; lowest anther violet, larger than the four other yellow ones; corolla somewhat irregular, its lobes ovate, acuminate; fruit similar to that of the preceding species.

In dry soil, Iowa and Kansas to Texas, Mexico and New Mexico. Referred in our first edition, to S. heterodoxum Dunal. July-Sept.

8. Solanum sisymbriifòlium Lam. Viscid Nightshade. Fig. 3724.

Solanum sisymbriifolium Lam. Ill. 2: 25. 1793.

Annual, branched, $2^{\circ}-4^{\circ}$ high, villous-pubescent with long viscid hairs and armed all over with bright yellow prickles. Leaves thin, deeply pinnatifid into oblong toothed or sinuate lobes; flowers $1\frac{1}{4}'-1\frac{1}{4}'$ broad, light blue or white; stamens and style nearly erect; anthers all equal, yellow; corolla slightly irregular, its lobes deltoid or ovate-deltoid, acute or obtusish; fruit included in the accrescent calyx which has a prickly tube and thinnish lobes.

In waste places and on ballast, especially about seaports, from Massachusetts to the Gulf States. Introduced from tropical America. June-Sept.



Solanum Dulcamàra L. Climbing or Bitter Nightshade. Blue Bindweed. Fellenwort. Bittersweet. Dogwood. Fig. 3725.



Solanum Dulcamara L. Sp. Pl. 185. 1753.

Perennial, pubescent with simple hairs or glabrate, stem climbing or straggling, somewhat woody below, branched, 2°-8° long. Leaves petioled, ovate or hastate in outline, 2'-4' long, 1'-2½' wide, acute or acuminate at the apex, usually slightly cordate at the base, some of them entire, some with a lobe on one side near the base, some deeply 3-lobed or 3-divided, with the terminal segment much the largest; cymes compound, lateral; pedicels slender, articulated at the base, spreading or drooping; flowers blue, purple or white, 5"-7" broad; calyx-lobes short, oblong, obtuse, persistent at the base of the berry; corolla deeply 5-cleft, its lobes triangular-lanceolate, acuminate; berry oval or globose, red.

In waste places or in moist thickets, sometimes appearing as if indigenous, Nova Scotia to Minnesota, Washington, New Jersey, Pennsylvania and Kansas. May-Sept. Woody nightshade. Poisonflower. Poison-or snake-berry. Scarlet berry. Naturalized from Europe. Native also of Asia.

Solanum triquetrum Cav., a Texan and Mexican nearly glabrous herb, scarcely climbing, with somewhat ridged stems, 3-lobed deltoid-cordate or hastate leaves, lateral few-flowered cymes and globose red berries, is reported from Kansas.

Solanum Melongèna L., the egg-plant, with blue or purplish flowers, and an ovoid or obovoid berry up to 6' long, is occasionally found in waste grounds. It is native of Asia. species: *Lycium afrum* L.

7. LYCOPÉRSICON Mill. Gard. Dict. Abr. Ed. 4. 1754.

Annual, or rarely perennial, coarse branching or feebly climbing herbs, with I-2-pinnately divided leaves, and lateral irregular raceme-like cymes of small yellowish flowers opposite the leaves. Calyx 5-parted, or rarely 6-parted, the segments linear or lanceolate. Corolla rotate, the tube very short, the limb 5-cleft or rarely 6-cleft, plicate. Stamens 5 (rarely 6), inserted on the throat of the corolla; filaments very short; anthers elongated, connate or connivent, introrsely longitudinally dehiscent. Ovary 2-3-celled; style simple; stigma small, capitate. Berry in the wild plants globose or pyriform, much modified in cultivation, the calyx persistent at its base. [Greek, wolf-peach.]

About 4 species, natives of North America, the following typical.



1. Lycopersicon Lycopérsicon (L.) Karst, Tomato, Love Apple. Cherry Tomato, Fig. 3720.

Solanum Lycopersicum L. Sp. Pl. 185, 1753. L. esculentum Mill. Gard. Dict. Ed. 8, 1768. Lycopersicum Lycopersicum Karst. Deutsch. Fl. 966, 1880-83.

Viscid-pubescent, much branched, 1°-3° high, the branches spreading. Leaves petioled, pinnately divided, 6'-18' long, the segments stalked, the larger 7-9, ovate or ovatelanceolate, mostly acute, dentate, lobed or again divided, 2'-4' long, with several or numerous smaller, sometimes very small ones interspersed; clusters several-flowered; peduncles I'-3' long; flowers 5"-8" broad; calyx-segments about equalling the corolla; berry the well-known tomato or love-apple.

Escaped from cultivation and occasionally spontaneous from New York and Pennsylvania southward. Jews' ear. June-Sept.

8. LÝCIUM L. Sp. Pl. 191. 1753.

Shrubs, or woody vines, often spiny, with small alternate entire leaves, commonly with smaller ones fascicled in their axils, and white greenish or purple, axillary or terminal, solitary or clustered flowers. Calyx campanulate, 3-5-lobed or -toothed, not enlarged in fruit, persistent at the base of the berry. Corolla funnelform, salverform, or campanulate, the tube short or slender, the limb 5-lobed (rarely 4-lobed), the lobes obtuse. Stamens 5 (rarely 4), exserted, or included; filaments filiform, sometimes dilated at the base; anther-sacs longitudinally dehiscent. Ovary 2-celled; style filiform; stigma capitate or 2-lobed. Berry globose, ovoid, or oblong. [Named from the country Lycia.]

About 75 species, widely distributed in temperate and warm regions. Besides the following, introduced from Europe, some 17 native species occur in the western parts of North America. Type species: Lycium afreum L.

1. Lycium halimifòlium Mill. Matrimony Vine. Box-thorn. Fig. 3727.

Lycium halimifolium Mill. Gard. Dict. Ed. 8, no. 6. 1768. Lycium Barbarum var. vulgare Ait. f. Hort. Kew. Ed. 2, 2: 3. 1811. Lycium vulgare Dunal in DC. Prodr. 13: Part 1, 509. 1852.

Glabrous, spiny or unarmed; stems slender, climbing or trailing, branched, $6^{\circ}-25^{\circ}$ long, the branches somewhat angled, the spines, when present, slender, about $\frac{1}{2}'$ long. Leaves lanceolate, oblong, or spatulate, acute or obtuse at the apex, narrowed into short petioles, firm, $\frac{1}{2}'-1\frac{1}{2}'$ long, 2''-4'' wide; flowers 2-5 together in the axils, or solitary; peduncles filiform, spreading, 6''-12'' long; calyx-lobes ovate, acute, or obtuse, $1\frac{1}{2}''$ long; corolla funnelform, purplish changing to greenish, 4''-6'' broad, its lobes ovate-oblong; stamens slightly exserted; berry oval, orange-red.

In thickets and waste places, escaped from gardens, Ontario to Virginia, Minnesota and Kansas. Introduced from Europe. Bastard jessamine. Jasmine. Jackson-vine. May-Aug.



9. HYOSCYAMUS [Tourn.] L. Sp. Pl. 179. 1753.

Erect coarse viscid-pubescent narcotic annual biennial or perennial herbs, with alternate mostly lobed or pinnatifid leaves, and large nearly regular flowers, the lower solitary in the axils, the upper in a more or less 1-sided spike or raceme. Calyx urn-shaped or narrowly campanulate, 5-cleft, striate, enlarged and enclosing the capsule in fruit. Corolla funnel-form, the limb somewhat oblique, 5-cleft, the lobes more or less unequal, spreading. Stamens declined, mostly exserted; filaments filiform; anthers oblong or ovate, their sacs longitudi-

nally dehiscent. Ovary 2-celled; style slender; stigma capitate. Capsule 2-celled, circumscissile above the middle. [Greek, hog-bean.]

About 15 species, natives of the Mediterranean region, the following typical.

I. Hyoscyamus niger L. Black Henbane. Hog's-bean. Fig. 3728.

Hyoscyamus niger L. Sp. Pl. 179. 1753.

Annual or biennial, villous and viscid, of an ill odor; stem stout, 1°-2½° high. Leaves ovate, lanceolate, or oblong in outline, 3′-7′ long, acute or acuminate at the apex, sessile, or the upper clasping the stem, irregularly lobed, cleft or pinnatifid; flowers very short-pedicelled, I'-2' broad; calyx-lobes triangularovate, acute; corolla greenish-yellow, strongly reticulated with purple veins, its lobes ovate, obtusish: capsule globose-oblong, about 5 high.

In waste places, Nova Scotia to Ontario, New York and Michigan. Naturalized from Europe. Fetid nightshade. Insane-root. Belene. Chenile. Poison-tobacco. June-Sept.

DATÙRA L. Sp. Pl. 179. 1753.

Annual or perennial erect tall branching narcotic herbs, some tropical species shrubs or trees, with alternate petioled entire sinuatedentate or lobed leaves, and large solitary erect short-peduncled white purple or violet flowers. Calyx elongated-tubular or prismatic, its

apex 5-cleft or spathe-like, in the following species circumscissile near the base which is persistent and subtends the globose ovoid prickly capsule. Corolla funnelform, the limb plaited, 5-lobed, the lobes broad, acuminate. Stamens included or little exserted; filaments filiform, very long, inserted at or below the middle of the corolla-tube. Ovary 2-celled, or falsely 4-celled; style filiform; stigma slightly 2-lobed. Capsule 4-valved from the top, or bursting irregularly. [The Hindoo name, dhatura.]

About 12 species, of wide geographic distribution. Type species: Datura Stramonium L. The following are introduced weeds.

Glabrous or very sparingly pubescent; leaves lobed, calyx prismatic. Finely glandular-pubescent; leaves entire or undulate; calyx tubular.

I. D. Stramonium. 2. D. Metel.



r. Datura Stramonium L. Stramonium. Jamestown or Jimson-weed. Thorn-Apple. Fig. 3729.

Datura Stramonium L. Sp. Pl. 179. 1753.

Datura Tatula L. Sp. Pl. Ed. 2, 256. 1762.

Annual, glabrous or the young parts sparingly pubescent; stem green to purple, stout, 1°-5° high. Leaves thin, ovate in outline, acute or acuminate at the apex, mostly narrowed at the base, 3'-8' long, irregularly sinuate-lobed, the lobes acute; petioles 1'-4' long; flowers white or violet, about 4' high, the limb 1½'-2' broad; calyx prismatic, less than one-half the length of the corolla; capsule ovoid, densely capsule over the lower prickles shorter. prickly, about 2' high, the lower prickles shorter than the upper or all about equal.

In fields and waste places, Nova Scotia to Florida, west to Minnesota and Texas. Naturalized from tropical regions. June-Sept. Peru-, madordevil's-apple. Devil's-trumpet. Jamestown-lily. Fire-weed. Dewtry. Races differ in color of flowers and in length of the prickles on the pods.



2. Datura Mètel L. Entire-leaved Thorn-Apple. Fig. 3730.

Datura Metel L. Sp. Pl. 179. 1753.

Annual, densely and finely glandular-pubescent; stem stout, much branched, 4°-8° high. Leaves broadly ovate, acute at the apex, inequilateral, rounded or subcordate at the base, 4'-10' long, entire or merely undulate; petioles 1'-3' long; flowers white, 6'-7' high, the limb 3'-4' broad; calyx tubular, about one-half as long as the corolla; capsule globose or ovoid-globose, obtuse, prickly and pubescent, 1'-1½' in diameter.

In waste places, escaped from gardens, Rhode Island to Florida. Native of tropical America. July-Sept.

II. NICOTIANA [Tourn.] L. Sp. Pl. 180. 1753.

Annual or perennial viscid-pubescent acrid narcotic herbs or shrubs, with large alternate entire or slightly undulate leaves, and rather large white yellow greenish or purplish flowers, in terminal, often bracted, racemes or panicles. Calyx tubular-campanulate or ovoid, 5-cleft. Corolla funnelform, salverform, or nearly tubular, the tube usually longer than the limb, 5-lobed, the lobes spreading. Stamens 5, inserted on the tube of the corolla; filaments filiform; anthers ovate or oblong, their sacs longitudinally dehiscent. Ovary 2-celled (rarely 4-celled); style slender; stigma capitate. Capsule 2-valved, or sometimes 4-valved at the summit. Seeds very numerous, small. [Named for John Nicot, French ambassodar to Portugal, who sent some species to Catherine de Medici, about 1560.]

About 50 species, mostly natives of America. Besides the following, some 10 others occur in the southern and western United States. Type species: Nicotiona Tabacum L.

Corolla 1' long, the tube cylindric; calyx-lobes triangular.

Corolla 4'-6' long, the tube very slender; calyx-lobes linear or narrowly

1. N. rustica.

2. N. longiflora.

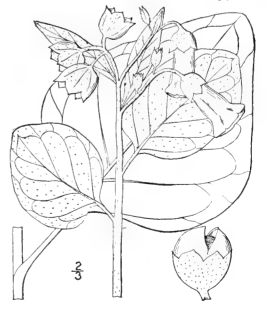
Nicotiana rústica L. Wild Tobacco. Fig. 3731.

Nicotiana rustica L. Sp. Pl. 180. 1753.

lanceolate.

Annual; stem rather slender, 2°-4° high. Leaves broadly ovate, thin, entire, slender-petioled, 2′-8′ long, 1′-6′ wide; petioles ½′-5½′ long; flowers greenish-yellow, about 1′ long, panicled; pedicels 3″-6″ long, rather stout; calyx-lobes broadly triangular, acute, shorter than the tube; corolla-tube cylindric, somewhat enlarged above, the lobes short, obtuse, slightly spreading; capsule globose, glabrous, about 5″ in diameter, 2-valved, longer than the calyx.

In fields and waste places, escaped from gardens, Ontario to Minnesota, south to southern New York and Florida. Cultivated by the Indians, its origin unknown. Leaves greenish when dry. Indian, Syrian or real-tobacco. June-Sept.



2. Nicotiana longiflòra Cav. Long-flowered Tobacco. Fig. 3732.

Nicotiana longiflora Cav. Descr. Pl. 106. 1802.

Annual, minutely rough-puberulent and viscid; stem erect, slender, branched, 1½°-3° high. Basal leaves ovate-lanceolate or broadly oblanceolate, obtuse, 6'-10' long, I'-3' wide, tapering into slender winged petioles; stem-leaves linear or lanceolate, sessile, 2'-4' long; flowers in terminal racemes, short-pedicelled, 4'-6' long; calyx oblong, pubescent, its narrow lobes nearly as long as the tube; corolla white or purplish, viscid, the tube slender, I"-I½" in diameter, expanding above, the lobes ovate-lanceolate, acute; capsule oblong.

Near Harrisburg and Easton, Pa. Escaped from gardens. Native of South America. Aug.-Oct.

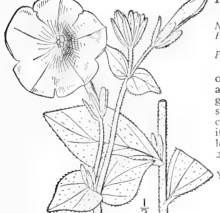
PETUNIA Juss. Ann. Mus. Paris 2: 215. pl. 47. 1803.

Viscid-pubescent annual or perennial branching herbs, with entire leaves, and axillary or terminal solitary white

violet or purple flowers (in cultivation sometimes variegated). Calyx deeply 5-cleft or 5-parted, the segments narrow. Corolla funnelform or salverform, the limb plicate, spreading, slightly irregular. Stamens 5, inserted on the throat of the corolla, 4 of them didynamous, perfect, the fifth smaller or obsolete; filaments slender; anthers ovoid, 2-lobed. Disk fleshy. Ovary 2-celled; ovules numerous in each cavity; style filiform; stigma 2-lamellate. Capsule 2-celled, 2-valved, the valves entire. Seeds small, the testa rugose. [Petun, an Indian name of tobacco.]

About 12 species, natives of South America. Type species: Petunia parviflora Juss.

Corolla white, its tube cylindric. Corolla violet-purple, its tube campanulate. ı. P. axillaris. 2. P. violacea.



I. Petunia axillàris (Lam.) B.S.P. Petunia. Fig. 3733.

Nicotiana axillaris Lam. Encycl. 4: 480. 1797. Petunia nyctaginiflora Juss. Ann. Mus. Paris, 2: 215. pl. 47. f. 2. 1803.

Petunia axillaris B.S.P. Prel. Cat. N. Y. 38. 1888.

Very viscid; stem stout, about 1° high. Leaves ovate to obovate, obtuse or blunt-pointed at the apex, sessile, or the lower narrowed into short margined petioles, 3'-4' long, 1'-2' wide; peduncles slender, 2'-4' long, often longer than the leaves; calyx-segments linear-oblong, obtuse; corolla white. its tube cylindric, slightly enlarged above, $I'-I_2^{\frac{1}{2}'}$ long, 3-4 times as long as the calyx, its limb about 2' broad, the lobes rounded.

In waste places, escaped from gardens, southern New York and Pennsylvania. Native of Brazil. July-Sept.

2. Petunia violàcea Lindl. Violet Petunia Fig. 3734.

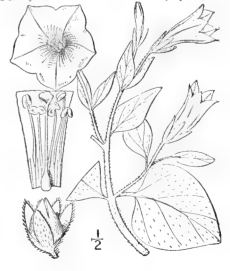
Petunia violacea Lindl. Bot. Reg. pl. 1626. 1833.

Similar to the preceding species, but usually rather lower, and the stem slender. Leaves ovate or obovate, all but the uppermost petioled, mostly obtuse, $\mathbf{1'}-2\frac{1}{2'}$ long; peduncles slender, $\mathbf{1'}-2'$ long; calyx-segments linear, subacute, or obtuse; corolla violet-purple, its tube campanulate, 9" long, the limb less abruptly spreading, 1'-12' broad, the lobes subacute.

In waste places, escaped from gardens, southern New York and Pennsylvania. Native of southern

Brazil and Paraguay. June-Sept.

Petunia parviflora Juss., a prostrate pubescent annual, with small linear to spatulate leaves, and a funnelform corolla 4"-5" long, has been found on ballast about the eastern seaports, from South America.



Family 28. SCROPHULARIACEAE Lindl. Nat. Syst. Ed. 2, 288. 1826.

Figwort Family.

Herbs, shrubs or trees, with opposite or alternate exstipulate leaves, and perfect mostly complete and irregular flowers (corolla wanting in one species of Synthyris). Calyx inferior, persistent, 4-5-toothed, -cleft, or -divided, or sometimes split on the lower side, or on both sides, the lobes or segments valvate, imbricate or distinct in the bud. Corolla gamopetalous, the limb 2-lipped, or nearly regular. Stamens 2, 4 or 5, didynamous, or nearly equal, inserted on the corolla and alternate with its lobes; anthers 2-celled, the sacs equal, or unequal, or sometimes confluent into one. Disk present or obsolete. Pistil I, entire or 2-lobed; ovary superior, 2-celled, or rarely 1-celled; ovules mostly numerous, rarely few, anatropous or amphitropous, borne on axile placentae; style slender, simple; stigma entire, 2-lobed or 2-lamellate. Fruit mostly capsular and septicidally or loculicidally dehiscent. Seeds mostly numerous, the testa reticulated, pitted, striate, ribbed, or nearly smooth; endosperm fleshy; embryo small, straight or slightly curved; cotyledons little broader than the radicle.

About 165 genera and 2700 species, widely distributed, most abundant in temperate regions.

I. Anther-bearing stamens 5; corolla rotate; leaves alternate. (VERBASCEAE.) I. Verbascum.

2. Anther-bearing stamens 2 or 4; leaves opposite, verticillate or alternate. * Corolla spurred, saccate or gibbous on the lower side at the base. (Antirrhineae.)

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Corolla spurred at the base.
   Leaves palmately 3-5-veined.
Leaves pinnately veined.
                                                                                                       2. Cymbalaria.
        Flowers solitary in the axils.
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Throat of the corolla closed by the palate; leaves broad. Throat of the corolla not closed by the palate; leaves narrow. 3. Kickxia. 4. Chaenorrhinum. 5. Linaria. Flowers in terminal racemes.

6. Antirrhinum. Corolla saccate or gibous at the base. ** Corolla neither spurred, saccate nor gibbous on the lower side.

† Anther-bearing stamens 4, the fifth sterile or rudimentary. (Cheloneae.)

Sterile stamen a scale adnate to the upper side of the corolla. 7. Scrophularia. Sterile stamen elongated, longer or shorter than the others. Corolla tubular, 2-lipped, the lobes of the lower lip flat. Sterile stamens shorter than the others; seeds winged. 8. Chelone.

Sterile stamen about equalling the others; seeds wingless. 9. Pentstemon. 10. Collinsia. Corolla 2-cleft, declined; middle lobe of the lower lip conduplicate. †† Stamens 4, all anther-bearing, or 2 sterile, or 2 only.

a. Stamens 4, all anther-bearing; large Asiatic tree. (PAULOWNIEAE.)

11. Paulownia.

b. Stamens 4, all anther-bearing; herbs; corolla 2-lipped; stamens not enclosed in upper lip of corolla. (MIMULEAE.)

Calyx prismatic, 5-angled, 5-toothed. 12. Mimulus. Calyx 5-parted, not prismatic.

Calyx-segments equal; leaves pinnatifid in our species. 13. Conobea. Calyx-segments unequal, the upper one the largest. 14. Bramia.

Corolla manifestly 2-lipped.

Leaves palmately nerved; flower with an hypogynous disk.

Leaves pinnately veined; no hypogynous disk. 15. Hydrotrida. 16. Mecardonia.

c. Stamens 4, 2 anther-bearing and 2 sterile, or 2 only; corolla obviously 2-lipped. (GRATIOLEAE.) Calyx 5-parted; upper lip of corolla present.

Sterile filaments short or none. Anther-sacs transverse, separated. Anther-sacs parallel, contiguous. 17. Gratiola. 18. Sophrononthe. 19. Ilysanthes. 20. Micranthemum. Sterile filaments slender, 2-lobed. Calyx 4-toothed; upper lip of corolla obsolete; low mud plant.

d. Stamens 4, all anther-bearing; corolla nearly regular; flowers on scapes. (LIMOSELLEAE.) 21. Limosella.

e. Stamens 2 only (rarely 4 in Synthyris); corolla rotate, salverform, tubular, or none. (VERONICEAE.)

Leaves alternate; flowers spicate; corolla 2-3-lobed or none. 22. Synthyris.

Leaves, at least the lower, opposite or verticillate; corolla 4-lobed.

Corolla rotate or salverform; capsule obcordate or emarginate, compressed. 23. Veronica. Corolla tubular-funnelform; capsule ovoid, not compressed. 24. Leptandra.

f. Stamens 4, all anther-bearing; corolla campanulate, salverform or funnelform, scarcely 2-lipped. Leaves alternate; flowers in 1-sided racemes. (DIGITALEAE.) 25. Digitalis. Leaves, at least the lower, opposite. (Buchnereae.)

Corolla salverform; flowers in a long spike. 26. Buchnera. Corolla campanulate or funnelform.

27. Afzelia. Stamens nearly equal; calyx-lobes as long as the tube.

Stamens strongly didynamous, unequal; calyx-teeth shorter than the tube. Anthers awned at the base; corolla yellow. 28. Dasystoma. Anthers awnless; corolla purple, pink or rarely white.

Anthers all alike; flowers pedicelled; leaves not auricled. Anthers all alike; flowers pedicelled; leaves not auricled.

Anthers of the shorter stanens smaller; leaves auricled at base.

30. Otophylla. g. Stamens 4, all anther-bearing, ascending under the upper lip of the corolla. (Euphrasieae.) Ovules several or numerous; capsule many-seeded. Anther-sacs dissimilar, the inner one pendulous by its apex; leaves mostly alternate. Upper lip of the corolla much longer than the lower. 31. Castilleja. 32. Orthocarpus. Upper lip of the corolla scarcely longer than the lower. Anther-sacs similar and parallel; leaves mostly opposite, Calyx 2-bracteolate at the base, oblique, 5-toothed.
Calyx not bracteolate, 4-5-toothed, or cleft or split.
Upper lip of the corolla 2-lobed, its margins recurved; calyx 4-cleft.

33. Schwalbea. 33. Schwalbea. Margins of the upper lip of the corolla not recurved, Calyx Calyx scarcely or not at all inflated in fruit; galea entire. Calyx 4-toothed or 4-cleft; capsule straight. Seeds spreading, numerous. 35. Bartsia. Seeds pendulous, few. 36. Odontites. Calyx split on the lower side or on both sides; capsule oblique. Galea short-beaked or beakless. 37. Pedicularis. Galea filiform-beaked. 38. Elephantella. Calyx ovoid, much inflated and veiny in fruit. 39. Rhinanthus. Ovules only 1 or 2 in each cell of the ovary; capsule 1-4-seeded; leaves opposite. 40. Melampyrum.

i. VERBASCUM [Tourn.] L. Sp. Pl. 177. 1753.

Biennial or rarely perennial, mostly tall and erect herbs, with alternate dentate pinnatifid or entire leaves, and rather large yellow purple red or white flowers, in terminal spikes, racemes or panicles. Calyx deeply 5-cleft or 5-parted. Corolla flat-rotate or slightly concave, 5-lobed, the lobes a little unequal, the upper exterior, at least in the bud. Stamens 5, inserted on the base of the corolla, unequal, all anther-bearing; filaments of the 3 upper stamens, or of all 5, pilose; anther-sacs confluent into one. Ovules numerous; style dilated and flattened at the summit. Capsule globose to oblong, septicidally 2-valved, many-seeded, the valves usually 2-cleft at the apex. Seeds rugose, not winged. [The Latin name of the great mullen; used by Pliny.]

About 125 species, natives of the Old World. Besides the following, another is naturalized in the western United States. Type species: Verbascum Thapsus L.

Plants densely woolly; flowers in dense terminal spikes, or spike-like racemes.

Leaves strongly decurrent on the stem.

Leaves not decurrent, or but slightly so.

Leaves white-tomentose beneath; flowers in large terminal panicles.

Plant glabrous or sparingly glandular; flowers racemose.

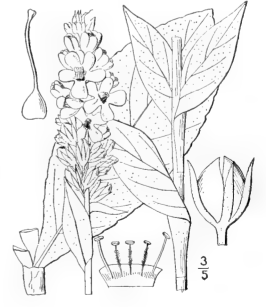
1. V. Thapsus.
2. V. phlomoides.
3. V. Lychnitis.
4. V. Blattaria.

1. Verbascum Thápsus L. Great Mullen. Velvet or Mullen Dock. Fig. 3735.

Verbascum Thapsus L. Sp. Pl. 177. 1753.

Erect, stout, simple or with some erect branches, densely woolly all over with branched hairs; stem 2°-7° high, wingangled by the bases of the decurrent leaves. Leaves oblong, thick, acute, narrowed at the base, dentate or denticulate, 4'-12' long, the basal ones borne on margined petioles; flowers yellow, 8"-12" broad, sessile, numerous in dense elongated spikes rarely branched above; stamens unequal, the three upper shorter with white hairy filaments and short anthers, the two lower glabrous or nearly so with larger anthers; capsule about 3" high, slightly longer than the woolly calyx.

In fields and waste places, Nova Scotia to South Dakota, California, Florida and Kansas. Often a troublesome weed. Naturalized from Europe. Native also of Asia. Among some 40 English names are hedge-, hig- or high-taper. Candlewick. Cow's or bullock's-lungwort. Aaron's- or Adam's-rod or -flannel. Feltwort. Hare's-beard. Jacob's-, Jupiter's- or Peter's-staff. Ice-leaf. Torches. Flannel-leaf. Old man's-flannel or blanket-leaf. Woolen, i. e., mullen. Shepherd's-club. Velvet-plant. June-Sept.





Verbascum Lychnitis L. White Mullen. Fig. 3737.

Verbascum Lychnitis L. Sp. Pl. 177. 1753.

Stem angled, rather stout, paniculately branched above, 2°-42° high, densely covered, as well as the lower surfaces of the leaves, with a white canescent nearly stellate pubescence. Leaves oblong, ovate or oblong-lanceolate, crenate-dentate, 2'-7' long, the upper acute, sessile, but not decurrent on the stem, the lower obtuse or acute at the apex and narrowed into margined petioles; flowers in a large terminal panicle, racemose on its branches, white or cream-color, 5"-6" broad, nearly sessile; pilose hairs of the 3 shorter filaments white; capsule about 2" high, equalling or exceeding the calyx.

In fields and waste places, Ontario to New Jersey and Pennsylvania. Reported from Kansas. Naturalized from Europe. Native also of Asia. June-Sept. Its down once used for lighting, hence Lichnitis, lamp.



l'erbascum phlomoides L. Sp. Pl. 1194. 1753.

Stem rather stout, usually simple, 1°-4° high. Leaves oblong to ovate-lanceolate, crenate, crenulate, or entire, woolly-tomentose on both sides, sessile or somewhat clasping, or slightly decurrent on the stem, or the lower often petioled with truncate or subcordate bases; flowers yellow, or cream-color, I' broad or more, usually in a solitary elongated tomentose spike-like raceme; pedicels clustered, shorter than the calyx; stamens as in V. Thapsus; capsule 4"-5" long, exceeding the tomentose calyx.

Eastern Massachusetts to Kentucky. Adventive or fugitive from Europe or eastern Asia. June-Aug.



4. Verbascum Blattària L. Moth Mullen. Fig. 3738.

longer than the calyx.



sparingly glandular-pubescent, usually quite simple, 2°-6° high. Leaves oblong, ovate or lanceolate, dentate, laciniate, or pinnatifid, acute or acuminate, the upper $\frac{1}{2}'-2\frac{1}{2}'$ long, truncate or cordate-clasping at the base, the lower and basal ones sessile or somewhat petioled, sometimes 1° long, seldom present at flowering time; raceme 1°-2° long, loose; pedicels spreading, ½'-1' long, bracted at the base; corolla yellow or white, about I' broad, with brown marks on the back; filaments all pilose with violet hairs; capsule depressed-globose, 3" in diameter,

Stem erect, strict, slender, terete, glabrous or

l'erbascum Blatteria L. Sp. Pl. 178. 1753.

In fields and waste places, Quebec to Florida, west to Oregon and California. Naturalized from Europe. Native also of Asia. June-Nov. Said to repel the cockroach (Blatta), whence the name Blattaria; frequented by methyle honce meth mullon. quented by moths, hence moth-mullen.

Verbascum virgatum Stokes, a similar Old World species, found on Cape Breton Island and naturalized in the Pacific States, has fruiting pedicels shorter than the capsules.

2. CYMBALÀRIA Medic. Phil. Bot. 2: 70. 1791.

Perennial creeping or spreading herbs, with long-petioled, mostly lobed, palmately veined leaves, and solitary axillary white to violet flowers. Calyx 5-parted. Corolla irregular, 2-lipped, short-spurred; upper lip 2-lobed, lower lip 3-lobed; throat nearly or quite closed by the palate. Stamens 4, didynamous, ascending, included, the filaments filiform. Style very slender. Capsule dehiscent by 2 terminal 3-toothed pores. Seeds numerous, small. [From the Greek for cymbal.]

About 9 species, natives of the Old World, the following typical.

Cymbalaria Cymbalària (L.) Wettst. Kenilworth or Coliseum Ivy. Fig. 3739.

Antirrhinum Cymbalaria L. Sp. Pl. 612. 1753. Linaria Cymbalaria Mill. Gard. Dict. Ed. 8, no. 17. 1768. Cymbalaria Cymbalaria Wettst. in Engl. & Prantl, Nat. Pfl. Fam. 4: Abt. 3b, 58. 1891.

Perennial, glabrous; stem trailing, branched, often rooting at the nodes, 3'-12' long. Leaves slender-petioled, reniform-orbicular, palmately 3-5-veined, 3-5-lobed, \$'-1' in diameter, the lobes broad and obtuse; petioles usually as long as the blade; flowers axillary, solitary, blue or lilac, 4"-5" long; peduncles slender, recurved, shorter than the petioles; calyx-segments lanceolate, acute; palate yellowish; capsule globose, several-seeded; seeds rugose, wingless.

Waste places and roadsides, adventive from Europe, Ontario to New Jersey and Pennsylvania, and in seaport ballast. Other English names are ivy-leaved toadflax, ivy-weed. Climbing or roving sailor. Aaron's-beard. Wandering jew. Mother-of-thousands. Oxford-weed. Pennywort. June-Aug.



3. KÍCKXIA Dumort, Fl. Belg. 35. 1827.

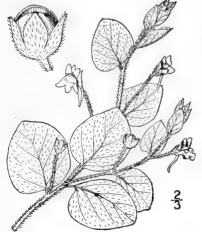
[ELATINOIDES Wettst. in Engl. & Prantl, Nat. Pfl. Fam. 4: Abt. 3b, 58. 1891.]

Mostly annual spreading or creeping herbs, with pinnately veined, short-petioled entire toothed or lobed leaves, and solitary axillary white yellow or variegated flowers. Calyx 5-parted. Corolla irregular, spurred, 2-lipped, the throat closed by the palate. Stamens 4, didynamous, included; filaments filiform. Capsule subglobose, or ovoid, opening by 1 or 2 terminal slits, pores or valves. Seeds numerous, ovoid, mostly rough or tubercled. [In honor of Jean Kickx, 1775–1831, professor in Brussels.]

About 25 species, natives of the Old World. Type species: Antirrhinum Elatine L.

Leaves ovate-orbicular, cordate or rounded at the base. Leaves hastate. 1. K. spuria. 2. K. Elatine.

1. Kickxia spùria (L.) Dumort. Round-leaved Toad-Flax. Fig. 3740.



Antirrhinum spurium L. Sp. Pl. 613. 1753. Linaria spuria Mill. Gard. Dict. Ed. 8, no. 15. 1768. Kickxia spuria Dumont. Fl. Belg. 35. 1827. Elatinoides spuria Wettst. in Engl. & Prantl, Nat. Pfl. Fam. 4: Abt. 3b, 58. 1891.

Annual, pubescent all over; stems prostrate, branched or simple, 3'-2° long. Leaves short-petioled, ovate-orbicular, entire, or sometimes dentate, mucronulate at the apex, cordate or rounded at the base, 4'-1' in diameter; petioles 1"-2" long; flowers solitary in the axils, small; peduncles filiform, very pubescent, often much longer than the leaves; calyx-segments ovate, acute at the apex, cordate or rounded at the base, one-half as long as the corolla; corolla yellowish with a purple upper lip, the spur curved, about as long as the tube; capsule subglobose, shorter than the calyx; seeds rugose, not winged.

In waste places and ballast, New York to North Carolina and Missouri. Adventive from Europe. This and the next called also cancerwort and female-fluellin. June-Sept.



2. Kickxia Elatine (L.) Dumort. Sharp-pointed Fluellin or Toad-Flax. Fig. 3741.

Antirrhinum Elatine L. Sp. Pl. 612. 1753. Linaria Elatina Mill. Gard. Diet. Ed. 8, no. 16. 1768. Kickwia Elatine Dumont. Fl. Belg. 35. 1827. Elatinoides Elatine Wettst. in Engl. & Prantl, Nat. Pfl. Fam. 4: Abt. 3b, 58. 1891.

Annual, pubescent; stems prostrate, usually branched, slender, 6'-2° long. Leaves short-petioled, ovate, ½'-1' long, acute or acutish at the apex, triangular, hastate, truncate, or subcordate at the base, the basal auricles divergent, acute; petioles 1"-3" long; flowers solitary in the axils, about 3" long; peduncles filiform, glabrous, or somewhat hairy, usually longer than the leaves; calyx-segments narrowly lanceolate, acute; corolla vellowich purplish beneath its roughly lance. rolla yellowish, purplish beneath, its spur slender, straight, declined; capsule subglobose, shorter than the calyx; seeds wingless.

In sandy waste places, Canada (?); Massachusetts to corgia and Missouri. Naturalized from Europe. Na-Georgia and Missouri. tive also of Asia. Called also canker-root. June-Sept.

CHAENORRHINUM [DC.] Lange; Willk. & Lange, Prodr. Fl. Hisp. 2: 577. 1870.

Herbs with alternate, usually entire leaves, and violet, blue or white axillary flowers. Calyx 5-parted, the segments narrow. Corolla similar to that of Linaria, but with an open throat and a straight upper lip. Stamens 4, didynamous; filaments slender. Style filiform. Capsule inequilateral, one carpel larger than the other. Seeds ovoid or cuneate, ribbed. [Greek, open nose, referring to the open corolla-throat.]

About 20 species, chiefly in the Mediterranean region and Asia. Type species: Antirrhinum minus L.

1. Chaenorrhinum minus (L.) Lange. Small Snap-dragon. Fig. 3742.

Antirrhinum minus L. Sp. Pl. Ed. 2, 852. 1763. Linaria minor Desf. Fl. Atlant. 2: 46. 1800. Chaenorrhinum minus Lange; Willk. & Lange, Prodr. Fl. Hisp. 1870.

Annual, glandular-pubescent all over; stem 5'-13' tall, often branched. Leaves linear-spatulate to linear, mostly obtuse, 5"-15" long, narrowed at the base; flowers shorter than the pedicels, blue or bluish, 2½"-4" long; calyx-segments linear to linear-spatulate, somewhat shorter than the corolla; spur short and stout, much shorter than the body of the corolla; capsule globose-ovoid.

Waste grounds and ballast, New Brunswick to New York, Pennsylvania and Michigan. Adventive from Europe.

5. LINARIA [Tourn.] Mill. Gard. Dict. Abr. Ed. 4. 1754.

Herbs, some exotic species shrubby, with alternate entire dentate or lobed leaves, or the lower and those of sterile shoots opposite or verticillate, and yellow white blue purple or variegated flowers, in terminal bracted racemes or spikes. Calyx 5-parted, the segments imbricated. Corolla irregular, spurred at the base, or the spur rarely obsolete, 2-lipped, the upper lip erect, 2-lobed, covering the lower in the bud, the lower spreading, 3-lobed, its base produced into a palate

often nearly closing the throat. Stamens 4, didynamous, ascending, included; filaments and style filiform. Capsule ovoid or globose, opening by I or more mostly 3-toothed pores or slits below the summit. Seeds numerous, wingless or [Latin, linum, flax, which some species resemble.] winged, angled or rugose.

About 150 species, of wide geographic distribution, most abundant in the Old World. Besides the following, another species occurs in Florida. The corolla, especially the terminal one of the raceme, occasionally has 5 spurs and is regularly 5-lobed, and is then said to be in the Peloria state. Type species: Antirrhinum Linaria L.

Flowers yellow, 8"-15" long; leaves linear; flowers 12"-15" long.

Leaves alternate. Lower leaves whorled.

Flowers blue to white, 3"-6" long.

Spur of corolla filiform, curved; native species.

Spur of the corolla short, conic; European adventive species.

I. L. Linaria. 2. L. supina.

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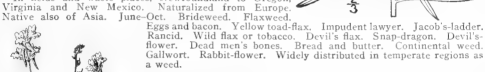
3. L. canadensis. 4. L. repens.

I. Linaria Linària (L.) Karst. Ranstead. Butter-and-Eggs. Fig. 3743.

Antirrhinum Linaria L. Sp. Pl. 616. Linaria vulgaris Hill, Brit. Herb. 108. 1756. Linaria Linaria Karst. Deutsch. Fl. 947. 1880-83.

Perennial by short rootstocks, pale green and slightly glaucous; stems slender, erect, very leafy, glabrous, or sparingly glandular-pubescent above, simple or with few erect branches, 1°-3° high. Leaves linear, sessile, entire, acute at both ends, mostly alternate, ½'-1½' long, I"-I2" wide; flowers densely racemose, light yellow, I'-I' long, the spur of the erect corolla somewhat darker, the palate orange-colored; pedicels 2"-4" long, nearly erect; calyx-segments oblong, acutish, about 12" long; spur subulate, nearly as long as the body of the corolla; middle lobe of the lower lip shorter than the other two: capsule ovoid, the seeds rugose, winged.

In fields and waste places, Newfoundland to Oregon, rginia and New Mexico. Naturalized from Europe.



Linaria genistaefòlia (L.) Mill., found many years ago at the northern part of New York Island, and admitted into the first edition of this work, has not recently been collected in America.



Linaria supina Desf. Fl. Atlant. 2: 44. 1800.

Perennial by short rootstocks, bright green; stems few or numerous, decumbent, 4'-9' long, glabrous or slightly glandularpubescent. Leaves linear-spatulate to narrowly linear, the lower ones whorled, the upper alternate, mostly 5"-15" long; flowers few together in short racemes, nearly similar to those of L. Linaria, but smaller; capsule globose or ovoid-globose.

Waste places and ballast, northern Atlantic seaboard. Naturalized from Europe.



Antirrhinum canadense L. Sp. Pl. 618. 1753. Linaria canadensis Dumont, Bot, Cult. 2: 96. 1802.

Biennial or annual, glabrous, green, sometimes fleshy; flowering stems erect or ascending, very slender, simple, or branched, 4'-21° high, the sterile shoots spreading or procumbent, very leafy. Leaves linear or linear-oblong, 4"-15" long, ½"-1" wide. entire, sessile, those of the sterile shoots, or some of them, usually opposite; flowers 3"-4" long, in slender long racemes; pedicels 2"-3" long, erect and appressed in fruit, minutely bracted at the base; calyx-segments lanceolate, acute or acuminate, about as long as the capsule; spur of the corolla filiform, curved, as long as the tube or longer; palate a white convex 2-ridged projection; capsule opening, by 2 apical valves, each valve becoming 3-toothed; seeds angled, wingless.

In dry soil, Nova Scotia to Florida, west to Minnesota, Oregon, Texas and California. Also in Central and South America. A dwarf form with no corolla is frequent. May-Sept.





4. Linaria rèpens (L.) Mill. Paleblue Toad-Flax. Fig. 3746.

Antirrhinum repens L. Sp. Pl. 614. 1753. Linaria repens Mill. Gard. Dict. Ed. 8, no. 6. 1768.

L. striata DC. Fl. France, 3: 586. 1805.

Glabrous, perennial by a horizontal or creeping rootstock; stem erect, or the base decumbent, 8'-30' high, usually branched, the branches slender. Leaves linear, entire, short-petioled or sessile, ½'-2' long, I"-2" wide, narrowed to both ends, the lower crowded, sometimes whorled, the upper more scattered; flowers in slender terminal elongating racemes; pedicels 2"-5" long; bracts narrowly linear, acute; corolla nearly white, but striped with blue or purple, about 6" long; spur short, conic; capsule subglobose; seeds wrinkled, wingless

Newfoundland, and in ballast about the Atlantic seaports. Adventive from Europe. Summer.

6. ANTIRRHÌNUM [Tourn.] L. Sp. Pl. 612. 1753.

Annual or perennial herbs, with alternate leaves, or the lower and those of sterile shoots opposite, and mostly large red purple yellow or white flowers, in terminal racemes, or solitary in the upper axils. Calyx 5-parted, the segments imbricated. Corolla irregular, gibbous, or saccate, but not spurred at the base, 2-lipped, the upper lip erect, 2-lobed, the lower spreading, 3-lobed, its base produced into a palate nearly or quite closing the throat. Stamens 4, didynamous, included; filaments filiform, or dilated at the summit. Style filiform. Capsule ovoid or globose, opening by chinks or pores below the summit. Seeds numerous, oblong, truncate, rugose or smooth, not winged. [Greek, nose-like.]

About 40 species, natives of Europe, Asia and western North America. Besides the following introduced species, some 18 others inhabit the western United States. Type species: Antirrhinum majus L.

Flowers $1'-1\frac{1}{2}'$ long; calyx-segments ovate, much shorter than the corolla. Flowers 5''-7'' long; calyx-segments linear, as long as the corolla.

1. A. majus. 2. A. Orontium.

r. Antirrhinum màjus L. Great Snapdragon. Lion's-mouth. Fig. 3747.

Antirrhinum majus L. Sp. Pl. 617. 1753.

Perennial, glabrous below, usually more or less glandular-pubescent above; stem branched or simple, 1°-3° high. Leaves lanceolate, linear or oblong-lanceolate, entire, short-petioled, acute at both ends, rather firm, glabrous, 1'-3' long, 1"-5" wide; flowers racemose, purplish-red (of a variety of colors in cultivated forms), 1'-1½' long; pedicels rather stout, 3"-6" long, erect in fruit; calyx-segments oval to ovate, obtuse, 2"-3" long; capsule obliquely ovoid, 4"-5" high, opening by 2 pores just below the summit or at length apically 2-valved, much longer than the calyx.

In waste places, sparingly escaped from gardens in the Atlantic States. Adventive from Europe. Other English names are rabbit's mouth, bonny rabbits, calf-snout, dragon's-, tiger's-, dog's- or toad'smouth. Bulldogs. Lion's-snap. June-Sept.



2. Antirrhinum Oróntium L. Lesser Snapdragon. Fig. 3748.

Antirrhinum Orontium L. Sp. Pl. 617. 1753.

Annual, glabrous or pubescent; stem erect, simple, or branched, slender, about 1° high. Leaves narrowly linear, or the lower linearspatulate, almost sessile, narrowed at both ends, 1'-2' long, 1"-2" wide; flowers solitary in the upper axils, purple, mostly distant, 5"-7" long; peduncles shorter than the flowers; calyx-segments linear, somewhat unequal, as long as the corolla, elongated in fruit so as much to exceed the pubescent capsule.

Fields and waste places, Ontario, New England, New York, Vancouver Island and Jamaica. Adventive from Europe. Native also of Asia. Corn-snapdragon. June-Aug.

SCROPHULARIA [Tourn.] L. Sp. Pl. 619. 1753.

Perennial strong-smelling herbs, some exotic species shrubby, with mostly opposite large leaves, and small purple greenish or yellow proterogynous flowers, in terminal pani-



cled cymes or thyrses. Calyx 5-parted or 5-cleft, the segments or lobes mostly obtuse. Corolla irregular, the tube globose to oblong, not gibbous nor spurred at the base, the limb 5-lobed, the 2 upper lobes longer, erect, the lateral ones ascending, the lower spreading or reflexed. Stamens 5, 4 of them anther-bearing and didynamous, declined, mostly included, their anther-sacs confluent into one, the fifth sterile, reduced to a scale on the roof of the corolla tube. Style filiform; stigma capitate or truncate. Capsule ovoid, septicidally dehiscent. Seeds rugose, not winged. [Named for its repute as a remedy for scrofula.]

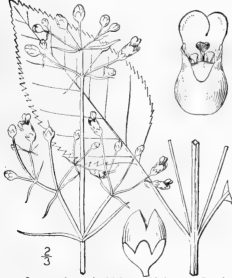
About 120 species, natives of the northern hemisphere, most abundant in southern Europe. Besides the following, 2 or 3 others occur in the western United States. Type species: Scrophularia

Corolla dull outside; sterile stamen deep purple.

Corolla shining outside; sterile stamen greenish yellow.

Upper lip of the corolla as long as the tube; panicle-branches sparingly glandular; leaf-blades Upper lip of the corolla much shorter than the tube; panicle-branches densely glandular; leaf-blades, especially the lower ones, incised-hastate at the base.

2. S. leporella.
3. S. occidentalis.



I. Scrophularia marylándica L. Maryland Figwort, Heal-all or Pilewort. Fig. 3749.

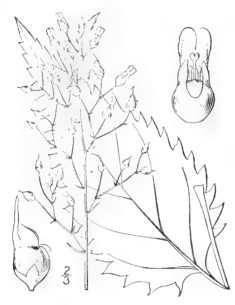
I. S. marvlandica.

Scrophularia marylandica L. Sp. Pl. 619. 1753. Scrophularia nodosa var. marylandica A. Gray, Syn. Fl. 2: Part 1, 258. 1878.

Glabrous below, somewhat glandular-pubescent above: stem slender, 4-angled with grooved sides, usually widely branched, erect, 3°-10° high. Leaves membranous, slender-petioled, usually puberulent beneath, ovate or ovatelanceolate, acuminate at the apex, sharply serrate, narrowed, truncate or subcordate at the base, 3'-12' long; flowers greenish-purple, 3"-4" long, very numerous in the nearly leafless thyrses; bractlets mostly opposite, pedicels slender, ascending, 4"-12" long; calyxlobes broadly ovate, obtuse, about the length of the tube; corolla green, dull without, brownish purple and shining within, little contracted at the throat, the two lateral lobes slightly spreading, the upper lip erect, its lobes short, rounded; capsule subglobose, with a slender tip; sterile stamen deep purple.

In woods and thickets, Maine to South Dakota, North Carolina, Georgia and Tennessee. Scrofula-plant. Carpenter's-square. Ascends to 4000 ft. in North Carolina. July-Sept.

Scrophularia neglécia Rydb, duters from S, marylandica in the pubescent leaves, the larger corollas and larger capsules; it occurs in the western part of our range.



2. Scrophularia leporélla Bicknell. Figwort. Fig. 3750.

Scrophularia leporella Bicknell, Bull. Torr. Club 23: 317. 1896.

Stem puberulent below, viscid-glandular above, sharply 4-angled with flat sides, 3°-8° tall, simple, or somewhat branched. Leaves short-petioled, ovate to lanceolate, acuminate at the apex, mostly narrowed at the base, but sometimes subcordate, glabrous on both sides when mature, usually incised-dentate, 2'-10' long; flowers 4"-5" long, in elongated narrow thyrses; bractlets mostly alternate; calyx-lobes ovate, obtuse, or acute; corolla contracted at the throat, green to purple and shining without, dull within, the two lateral lobes erect; lobes of the upper lip often narrowly oblong; sterile stamen greenish yellow; capsule ovoid-conic.

In woods and along roadsides, Vermont to Minnesota, Virginia and Kansas. Ascends to 3500 ft. in Virginia. May-July.

3. Scrophularia occidentàlis (Rydb.) Bicknell.

Scrophularia nodosa occidentalis Rydb. Contr. Nat. Herb. 1896.

3: 517. 1896. Scrophularia occidentalis Bicknell, Bull. Torr. Club 23: 315. 1806.

Similar to S. leporella in habit, but with densely glandular panicle-branches. Stem more or less glandular; leaf-blades ovate to lanceolate or oblong-lanceolate, incised or incised-serrate, at least those of the lower leaves hastately incised at the base; corolla 4"-5" long, the upper lip much shorter than the tube; capsules ovoid, 32"-4" long.

In low grounds and thickets, South Dakota to Oklahoma, Washington and California. June-Aug.

CHELONE [Tourn.] L. Sp. Pl. 611. 1753.

Perennial, mostly glabrous branched or simple herbs, with opposite serrate petioled leaves, and large white red or purple flowers, in terminal and axillary dense spikes. Calyx 5-parted, bracted at the base, the segments ovate or lanceolate. Corolla irregular, the tube elongated, enlarged above, the limb 2-lipped; upper lip concave, emarginate or entire, exterior in the bud;

lower lip spreading, woolly within, 3-lobed, its lateral lobes sometimes longer than the middle one. Stamens 5, included, 4 of them antheriferous, didynamous, the fifth sterile, smaller; filaments slender, woolly; anthers woolly, cordate. Style filiform; stigma small, capitate. Capsule ovoid, septicidally dehiscent. Seeds numerous, compressed, winged. [Greek, tortoise, the head of which the corolla resembles.]

Three species, natives of eastern North America. Type species: Chelone glabra L.

Corolla white to purplish; bracts not ciliolate. Corolla red or rose-purple; bracts ciliolate. Leaves oblong or lanceolate. Leaves ovate, acuminate; mountain plant.

I. C. glabra.

2. C. obliqua. 3. C. Lyoni.

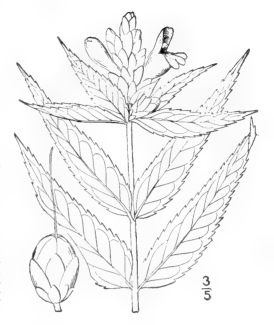
Western Figwort. Fig. 3751.

Chelone glàbra L. Snake-head. Turtle-head. Fig. 3752.

Chelone glabra L. Sp. Pl. 611. 1753.

Stem slender, erect, obtusely 4-sided, simple or sometimes branched, strict, $1^{\circ}-3^{\circ}$ high, the branches erect. Leaves linear-lanceolate to ovate-lanceolate, sharply serrate with low appressed teeth, acuminate at the apex, narrowed at the base, short-petioled, 3'-6' long, $\frac{1}{2}'-1\frac{1}{4}'$ wide, the principal veins about 10 on each side of the midvein; flowers white or faintly pink, about 1' long; bracts glabrous, not ciliolate; calyx-segments ovate-oblong, obtuse; capsule ovoid, obtuse, about $\frac{1}{2}'$ high, twice as long as the calyx.

In swamps and along streams, Newfound-land to Florida, Manitoba, Alabama and Kansas. Ascends to 3000 ft. in the Adirondacks. Shell-flower. Cod-head. Bitter-herb. Balmony. Salt-rheum weed. Turtle-bloom. Fish-mouth. Lower leaves sometimes broadly oval. July—Sept.



Chelone obliqua L. Red Turtle-head. Fig. 3753.

Chelone obliqua L. Syst. Ed. 11, no. 4. 1767.

Stem slender, ascending, $1^{\circ}-2^{\circ}$ high, usually branched, the branches spreading or ascending. Leaves oblong, or broadly lanceolate, acuminate at the apex, mostly narrowed at the base, petioled, sharply serrate with somewhat spreading teeth, or laciniate, 2'-6' long, $\frac{1}{2}'-2\frac{1}{2}'$ wide; petioles 2''-6'' long; principal veins about 10 on each side; flowers red or rose-purple, about 1' long; bracts and calyx-segments ciliolate and usually puberulent; capsule similar to that of the preceding species.

In wet thickets and along streams, Virginia to Illinois, south to Florida. July-Sept.

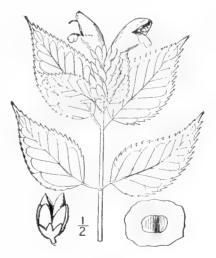


Chelone Lyoni Pursh. Lyon's Turtle-head. Fig. 3754.

Chelone Lyoni Pursh, Fl. Am. Sept. 737. 1814.

Stem slender, erect or nearly so, simple or branched, 1°-3° high. Leaves ovate, acuminate at the apex, rounded, truncate or subcordate at the base; 3'-7' long, 1'-4' wide, usually slender-petioled, sharply serrate with divergent teeth, the principal veins 8-10 on each side; flowers red or rose-purple, about 1' long; bracts and calyx-segments ciliolate and puberulent.

In swamps and wet thickets, mountains of Virginia, North Carolina and Tennessee to Georgia. July-Sept.



PENTSTEMON Mitchell; Soland. in Ait. Hort. Kew. 3: 511. 1789.

Perennial herbs, mostly branched from the base only, with opposite or rarely verticillate leaves, or the upper occasionally alternate, and large, usually showy, blue purple red or white flowers, in terminal thyrses, panicles, or racemes. Calyx 5-parted, the segments imbricated. Corolla irregular, the tube elongated, more or less enlarged above, the limb 2-lipped; upper lip 2-lobed; lower lop 3-lobed. Stamens 5, included, 4 of them antheriferous and didynamous, the fifth sterile, as long as or shorter than the others; anther-sacs divergent or connivent. Style filiform; stigma capitate. Capsule ovoid, oblong, or globose, septicidally dehiscent. Seeds numerous, angled or even, wingless. [Greek, five stamens.]

About 100 species, natives of North America and Mexico. Type species: Pentstemon pubescens Soland.

* More or less pubescent or glandular, at least the calyx and pedicels.

Corolla 1/2'-114' long; leaves entire, serrate, or denticulate. Stem pubescent or puberulent nearly or quite to the base.

Thyrsus open, panicle-like.

Corolla large, over 10" long; stem hirsute or canescent, often glandular.

Corolla densely bearded in the throat; outer calyx-segments ovate or ovate-lanceolate. 1. P. hirsutus.

Corolla scarcely bearded in the throat; outer calyx-segments lanceolate or linear-2. P. canescens. 3. P. pallidus. lanceolate. Corolla small, less than 10" long; stem puberulent.

Thyrsus narrow, raceme-like or spike-like. yisus narrow, raceme-ike of spike-ike. Corolla-tube abruptly enlarged; sterile filament densely woolly. Corolla-tube gradually enlarged; sterile filament slightly bearded.

4. P. erianthera. 5. P. albidus. Only the inflorescence, or pedicels, or calyx pubescent.

Thyrsus open, panicle-like.

Stem leaves oblong, ovate, or lanceolate.

m leaves oblong, ovate, or lanceolate.

Calyx-lobes lanceolate to ovate, much less than 5" long.

Corolla purplish; tube not gibbous above the point of enlargement.

6. P. Pentstemon.

Corolla white or pinkish; tube gibbous above the point of enlargement.

7. P. Digitalis.

Calyx-lobes linear-subulate from a narrowly lanceolate base, becoming fully 5" long.

8. P. calycosus.

8. P. calycosus.

9. P. gracilis.

us narrow, interrupted; calyx viscid.

10. P. tubiflorus.

11. P. Cobaea. Stem leaves linear-lanceolate. Thyrsus narrow, interrupted; calyx viscid. Corolla 2' long, the tube much enlarged above; leaves dentate.

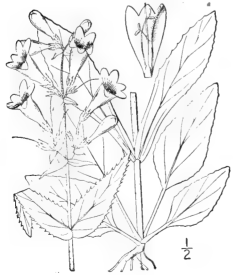
** Completely glabrous throughout, mostly glaucous.

Leaves lanceolate, oblong, ovate, obovate, or orbicular. Stem leaves rounded, clasping; flowers 2' long.
Stem leaves acute or acuminate; flowers 9"-15" long.
Corolla 9"-10" long; stem leaves lanceolate.
Corolla 1'-1'/2' long; stem leaves mostly oblong. Leaves linear or linear-lanceolate; flowers densely thyrsoid.
Bracts lanceolate, small; flowers 6"-8" long.
Bracts ovate, acuminate, large; flowers 1' long or more.

12, P. grandiflorus.

13. P. acuminatus. 14. P. glaber.

15. P. angustifolius. 16. P. Haydeni.



1. Pentstemon hirsùtus (L.) Willd. Hairy Beard-tongue. Fig. 3755.

Chelone hirsuta L. Sp. Pl. 611. 1753. P. pubescens Soland. in Ait. Hort. Kew. 3: 360. 1789. Pentstemon hirsutus Willd. Sp. Pl. 3: 227. 1801.

Stem slender, erect, downy nearly or quite to the base, 1°-3° high. Leaves puberulent or glabrous, denticulate or the uppermost entire, the basal oblong or ovate, obtusish at the apex, 2'-42' long, ½'-2' wide, narrowed into petioles, the upper sessile, lanceolate, mostly acuminate, sessile or slightly clasping; inflorescence thyrsoid, rather loose, glandular-pubescent; pedicels mostly short; corolla purplish or violet, the tube gradually dilated above, 2-grooved on the lower side, about I' long, the throat nearly closed by the villous palate at the base of the lower lip; sterile filament densely bearded for about one-half its length.

In dry woods and thickets, Maine to Ontario, Florida, Minnesota, Alabama and Missouri. Erroneously recorded from Texas. May-July.

2. Pentstemon canéscens Britton, Gray Beard-tongue. Fig. 3756.

Pentstemon laevigatus var. canescens Britton, Mem. Torr. Club 2: 30. 1890.

Torr. Club 2: 30. 1890. P. canescens Britton, Mem. Torr. Club 5: 291. 1894.

Densely and finely canescent or puberulent, or the leaves sometimes nearly glabrous; stem rather stout, 1°-3° high. Leaves denticulate, the lower and basal ones oval, obtuse, narrowed into long margined petioles, the next I or 2 pairs contracted below the middle and somewhat fiddle shaped, 3'-6' long, the upper ovate or ovate-lanceolate, acuminate, clasping; thyrsus elongated, open, glandular-pubescent, leafy-bracted below; pedicels very short; calyx-segments lanceolate, acuminate; corolla purple or nearly white, about I' long, slightly or not at all bearded in the throat; sterile filament slightly bearded for about one-third its length; capsule ovoid, glabrous, longer than the calyx.

In dry woods, Virginia, West Virginia and North Carolina to western Kentucky. Recorded from Missouri. May-June.



Pentstemon pállidus Small. Pale Beardtongue. Fig. 3757.

Pentstemon pallidus Small, Fl. SE. U. S. 1060. 1903.

Puberulent, or sometimes canescent-puberulent; stem 3°-9° tall. Basal and lower stem-leaves with oblong elliptic or nearly spatulate blades; upper stem-leaves few, the blades oblong, lanceolate or linear-lanceolate, rather remotely toothed, partly clasping; panicles narrow; calyx-segments ovate, becoming triangular, acute, closely puberulent or pubescent during anthesis; corolla white or purplish, 9″-10″ long, the tube rather gradually dilated, the throat sparingly bearded; sterile filament bearded with very short hairs.

In sandy soil or swamps, Connecticut and New York to Missouri, Florida and Oklahoma. June-July.



4. Pentstemon eriánthera Pursh. Crested Beard-tongue. Fig. 3758.

Pentstemon erianthera Pursh, Fl. Am. Sept. 737. 1814. Pentstemon cristatus Nutt. Gen. 2: 52. 1818.

Puberulent below, glandular-villous and viscid above; stem rather stout, leafy, 6'-18' high. Leaves firm, entire or repand, the lower and basal ones oblong or spatulate, obtuse or acutish, 2'-4' long, narrowed into margined petioles, the upper sessile or somewhat clasping, acute or acuminate; thyrsus dense, narrow, leafy-bracted; flowers almost sessile; calyx-segments linear-lanceolate, acuminate, villous when young; corolla about 1' long, rather abruptly dilated above, red or purple, its lower lip villous within; sterile filament densely long-bearded.

On plains and bluffs, South Dakota to Manitoba, Montana, Nebraska and Nevada. May-July.



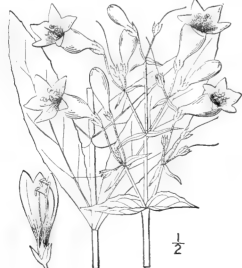


6. Pentstemon Pentstèmon (L.) Britton. Smooth Beard-tongue. Fig. 3760.

Chelone Pentstemon L. Sp. Pl. Ed. 2, 850. 1763. Pentstemon lacvigatus Soland. in Att. Hort. Kew. 2: 300. 1780.

P. Pentstemon Britt. Mem. Torr. Club 5: 291. 1894. Glabrous, except the somewhat glandular-pubescent inflorescence; stem slender, 2°-3° high. Basal and lower leaves oblong or oval, oltuse, 3'-6' long, narrowed into margined petioles, denticulate; upper leaves sessile or slightly clasping, acute, oblong, or lanceolate, denticulate; thyrsus open, usually many-flowered; flowers nearly sessile; calyx-segments lanceolate, acute, short; corolla purple or purplish, 8"-10" long, the tube gradually enlarged above, the throat wide open, scarcely or not at all bearded, the lobes spreading; sterile filament thinly bearded for about one-half its length, or more densely bearded above.

Woods and thickets, Pennsylvania to Florida, from cultivation further north and east. May-July.

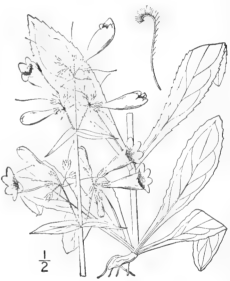


5. Pentstemon álbidus Nutt. White-flowered Beard-tongue. Fig. 3759.

Pentstemon albidus Nutt. Gen. 2: 53. 1818.

Stems puberulent below, densely glandular-pubescent above, rather stout, 6'-10' high. Basal and lower leaves spatulate or oblong, obtusish, mostly entire, the upper lanceolate or oblong, sessile, denticulate, acute or acuminate, 1½'-2½' long, 3''-6'' wide; thyrsus narrow, raceme-like, leafy-bracted, interrupted; calyx-segments lanceolate, acuminate, viscid, one-half as long as the corolla-tube; corolla white or nearly so, 8'-10'' long, funnelform, the tube gradually dilated upward, the limb nearly equally 5-lobed, the lobes spreading; sterile filament slightly bearded with short hairs.

On plains, Minnesota and South Dakota to Assiniboia, Colorado, Nebraska and Texas. June-Aug.



Woods and thickets, Pennsylvania to Florida, Kentucky and Louisiana. Occasionally escaped

7. Pentstemon Digitàlis (Sweet) Nutt. Foxglove Beard-tongue. Fig. 3761.

Chelone Digitalis Sweet, Brit. Fl. Gard. 2: pl. 120.

Pentstemon Digitalis Nutt. Trans. Am. Phil. Soc.

(II.) 5: 181. 1833-37. Pentstemon laevigatus var. Digitalis A. Gray, Syn. Fl. 2: Part 1, 268. 1878.

Glabrous, except the glandular-pubescent inflorescence; stem rather stout, 2°-5° high. Lower and basal leaves oblong or oval, obtuse or acutish, entire or repand, 2'-7' long, narrowed into margined petioles; upper leaves ovate, lanceolate or ovate-lanceolate, sessile and more or less cordate-clasping at the base, acuminate, sharply denticulate; thyrsus open, many-flowered; pedicels I"-3" long; calyx-segments lanceolate, corolla white, I'-I¹/₂ long, the tube abruptly dilated, the limb moderately 2-lipped, the throat open; sterile filament bearded above.

In fields and thickets, Maine to New York, Illinois, Kansas, Virginia and Arkansas. Doubtless escaped from cultivation in its northeastern range. May-July.

8. Pentstemon calycòsus Small. Long-sepaled Beard-tongue. Fig. 3762.

Pentstemon calycosus Small, Bull. Torr. Club 25: 470. 1898.

Glabrous except a few scattered hairs in the inflorescence and lines of puberulence on the internodes, deep green. Leaves various, the basal spatulate, 2'-6' long, entire or undulate, with winged petioles; lower stem-leaves similar to the basal, the upper lanceolate or ovate-lanceolate, acute or acuminate, finely repand or distinctly serrate, rounded at the base and clasping; calyx-segments with a lanceolate base and a slender tip, often becoming 5" long; corolla purple, 12"-15" long; sterile filament sparingly bearded.

On bluffs, Kentucky to Missouri, Alabama and Arkansas. May-June.



9. Pentstemon grácilis Nutt. Slender Beard-tongue. Fig. 3763.

Pentstemon gracilis Nutt. Gen. 2: 52. 1818.

Glabrous or very nearly so up to the glandular-pubescent inflorescence; stem slender, strict, 6'-18' high. Basal and lower leaves linear-oblong or spatulate, mostly obtuse, denticulate, or entire, I'-3' long, narrowed into margined petioles; upper leaves sessile, linear-lanceolate or the uppermost lanceolate, acuminate, denticulate; thyrsus open, several-many-flowered; pedicels 2"-4" long; calyx-segments lanceolate, acute or acuminate; corolla purple, 9"-12" long, its tube gradually enlarged above, its throat wide open; sterile filament bearded for about one-half its length; capsule one-third longer than the calyx.

On moist prairies, Manitoba to Minnesota, Missouri, Athabasca, Oklahoma and Colorado. May-July.

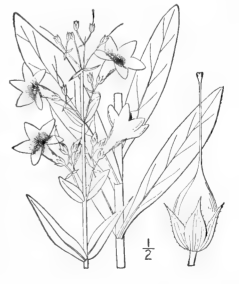


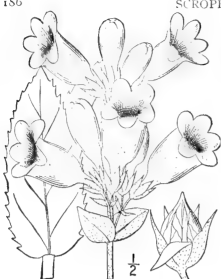
ro. Pentstemon tubiflòrus Nutt. Funnelform Beard-tongue. Fig. 3764.

Pentstemon tubiflorus Nutt. Trans. Am. Phil. Soc. (II.) 5: 181. 1833-37.

Glabrous, except the viscid-pubescent calyx and pedicels; stem slender, strict, $2^{\circ}-3\frac{1}{2}^{\circ}$ high, leafless above. Leaves oblong, ovate, or lanceolate, 1'-4' long, obtusish or acute, the basal narrowed into broad margined petioles, the upper sessile or clasping, entire or merely undulate; thyrsus narrow, interrupted, the clusters several-flowered; pedicels 1''-3'' long, calyx-segments ovate, acuminate, short, striate-nerved; corolla nearly funnelform, white or purplish, less than 1' long, nearly as broad when expanded, its tube gradually enlarged, the limb nearly equally five-lobed, the lobes spreading; sterile filament short bearded above; capsule ovoid, acute, about twice as long as the calyx.

In moist soil, Missouri, Kansas and Arkansas. May-July.





11. Pentstemon Cobaèa Nutt. Cobaea Beard-tongue. Fig. 3705.

Pentstemon Cobaca Nutt, Trans. Am. Phil, Soc. (II.) 5: 182. 1833-37.

Stem stout, densely and finely pubescent below, glandular-pubescent above, 1-2° high. Leaves oblong to ovate, firm, 3'-5' long, dentate, the lower mostly glabrous and narrowed into margined petioles, the upper sessile or cordate-clasping, usually pubescent; thyrsus short, several-many-flowered, open; flowers about 2' long; calyx-segments lanceolate, acuminate, 5"-7" long; corolla purple, puberulent without, glabrous within, its tube narrow up to the top of the calvx, then abruptly dilated and campanulate, the limb scarcely 2-lipped, the lobes short, rounded, spreading; sterile filament sparingly bearded; capsule ovoid, acute, pubescent, reticulate-veined, as long as the calyx.

On dry prairies, Missouri and Kansas to Texas. Recorded from Ohio. May-July.

12. Pentstemon grandiflòrus Nutt. Large-flowered Beard-tongue. Fig. 3766.

P. grandiflorus Nutt. in Fras. Cat. 1813.

Glabrous and somewhat glaucous; stem stout, 2°-4° high. Leaves all entire and obtuse, the basal ones obovate, narrowed into broad petioles, those of the lower part of the stem sessile, oblong or oval, $1'-2\frac{1}{2}'$ long, the upper nearly orbicular, cordate-clasping, shorter; thyrsus open, leafy-bracted, the bracts orbicular, cordate; pedicels 2"-6" long; flowers nearly 2' long; calyx-segments lanceolate, acute, 3"-4" long; corolla lavender-blue, the the rather abruptly dilated above the calyx, the limb somewhat 2-lipped; sterile filament incurved, villous and capitate at the summit; capsule acute, 8"–10" high, three times as long as the calyx.

On prairies, Illinois to Minnesota, North Dakota, Kansas and Colorado. Locally introduced





13. Pentstemon acuminàtus Dougl. Sharpleaved Beard-tongue. Fig. 3767.

Pentstemon acuminatus Dougl.; Lindl. Bot. Reg. pl. 1285. 1829.

Glabrous and glaucous; stem rather stout, strict, 6'-2° high, leafy. Leaves firm, entire, the lower and basal ones oblong or spatulate, obtuse or acute, narrowed into petioles, the upper sessile or clasping, lanceolate or ovate-lanceolate, 2'-3' long; thyrsus narrow, sometimes 1-sided, usually leafy-bracted below; pedicels becoming 4"-8" long in fruit; calyx-segments lanceolate, acute, 2"-3" long; corolla blue, 9"-10" long, its tube rather gradually dilated, the limb 2-lipped; sterile filament bearded along the dilated summit; capsule acute, twice as long as the calyx.

In dry soil, Minnesota to Nebraska, Texas, Manitoba, Alberta, Oregon and New Mexico. St. Joseph'swand. May-Aug.

14. Pentstemon glaber Pursh. Large Smooth Beard-tongue. Fig. 3768.

Pentstemon glaber Pursh, Fl. Am. Sept. 738. 1814.

Glabrous, somewhat glaucous; stem ascending or erect, rather stout, leafy, 1°-2° high. Leaves entire, firm, the basal and lower ones narrowed into petioles, the middle ones oblong or oblong-lanceolate, acuminate, sessile, the upper lanceolate, acuminate, sessile, scarcely clasping; thyrsus narrow, elongated, densely many-flowered; pedicels 3"-7" long in fruit; calyx-segments ovatelanceolate, scarious-margined, abruptly acuminate, 3"-4" long, their margins commonly eroded; corolla blue or purple, 1'-1½' long, rather abruptly expanded above the calyx, the limb somewhat 2-lipped, the lobes rounded; sterile filament bearded at the slightly enlarged summit; capsule narrowly ovoid, acute, about twice as long as the calyx.

In moist soil, South Dakota to Nebraska, Wyoming and Arizona. Far western plants previously referred to this species prove to be distinct. May-Aug.



16. Pentstemon Hàydeni S. Wats. Hayden's Beard-tongue. Fig. 3770.

P. Haydeni S. Wats. Bot. Gaz. 16: 311. 1891.

Glabrous, not at all glaucous or slightly so; stem decumbent, simple or branched, leafy, 1°-2° high. Leaves linear or elongated-lanceolate, entire, sessile and slightly clasping, acute, acuminate, or the lowest obtusish at the apex, 2'-5' long, 1"-5" wide; thyrsus narrow, dense; bracts ovate or ovate-lanceolate, large, cordate-clasping, acute, or acuminate; fruiting pedicels 2"-3" long; calyx-segments lanceolate, striate-nerved, acuminate, 3"-5" long; corolla blue, 1' long or more, the tube broadly dilated above the calyx, the limb nearly equally 5-lobed; capsule acute, twice as long as the calyx.

In moist soil, Nebraska, Kansas and Wyoming.

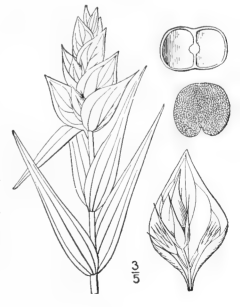


15. Pentstemon angustifòlius Pursh. Pale-blue Beard-tongue. Fig. 3769.

P. angustifolius Pursh, Fl. Am. Sept. 738. 1814. Pentstemon, coerulcus Nutt. Gen. 2: 52. 1818.

Glabrous and glaucous; stem slender, erect, leafy, 6'-15' high. Leaves all linear or linear-lanceolate, entire, the lower narrowed into petioles, obtusish at the apex, the upper sessile, acute, 1½'-2½' long, 1½''-2" wide; thyrsus narrow, spike-like, mostly dense; bracts lanceolate, acuminate; pedicels very short; calyx-segments linear-lanceolate, acuminate, 2"-3" long; corolla blue, or nearly white, 8"-10" long, the tube gradually enlarged, the limb somewhat 2-lipped; sterile filament bearded at the summit.

In dry soil, western Nebraska to North Dakota and Montana. May-July.



10. COLLINSIA Nutt. Journ. Acad. Phil. 1: 190. pl. 9. 1817.

Winter-annual or biennial herbs, with opposite or verticillate leaves, and blue pink white or variegated flowers, verticillate, or solitary in the axils. Calyx campanulate, 5-cleft. Corolla irregular, the tube short, the limb 2-lipped; upper lip 2-cleft, the lobes erect or recurved; lower lip larger, 3-lobed, the lateral lobes spreading or drooping, flat, the middle one conduplicate, keel-like, enclosing the 4 declined stamens and the filiform style. Stamens didynamous. Corolla with a gland on the upper side of the tube near the base. Filaments filiform; anther-sacs confluent at the apex. Stigma small, capitate or 2-lobed. Capsule ovoid or globose, septicidally 2-valved, the valves 2-cleft. Seeds few, large, peltate, concave on the inner side. [Named for Zaccheus Collins, botanist, of Philadelphia, 1764-1831.]

About 20 species, natives of North America. Type species: Collinsia verna Nutt.

Corolla 5"-8" long, the throat shorter than the limb.

Leaves, at least the lower, ovate or oblong; corolla-lobes notched.
Leaves lanceolate; corolla-lobes obcordate.
Corolla 2"-3" long, the throat longer than the limb.

I. C. verna.

2. C. violacea.
3. C. tenella.

1. Collinsia vérna Nutt. Blue-eyed Mary. Innocence. Broad-leaved Collinsia. Fig. 3771.



C. verna Nutt. Journ. Acad. Phil. 1: 190, pl. 9. 1817.

Glabrous or puberulent; stem slender, weak, 6'-2° long, simple or branched. Leaves thin, opposite, the lower broadly ovate or orbicular, obtuse at the apex, rounded, narrowed or subcordate at the base, crenate or entire, slender-petioled; middle leaves sessile or cordate-clasping, ovate or oblong, obtuse, dentate, I'-2' long, floral leaves ovate to spatulate, mostly acute, dentate or entire; upper whorls 4-6-flowered; peduncles ½'-I' long; corolla 6"-8" long, its throat equalling or shorter than the calyx, its lower lip blue, the upper purple or nearly white, the lobes emarginate or truncate; capsule globose, 21"-3" in diameter, shorter than the linear calvx-lobes.

In moist woods and thickets, Ontario and western New York to Wisconsin, south to Pennsylvania, Kentucky and Kansas. April-June.

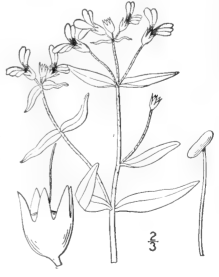
The California Collinsia bicolor Benth., which differs from this by short-peduncled flowers, is re-corded as found introduced in Illinois.

2. Collinsia violàcea Nutt. Violet or Narrow-leaved Collinsia. Fig. 3772.

Collinsia violacea Nutt. Trans. Am. Phil. Soc. (II.) 5: 179. 1833-37.

Similar to the preceding species, stem slender, erect, usually branched, 6'-15' high. Leaves lanceolate or oblong-lanceolate, rather thick, entire or denticulate, obtuse or obtusish, the lower opposite, petioled, the middle similar, sessile, I'-2' long, 3"-5" wide, the floral linear or linear-lanceolate, opposite or verticillate; upper whorls 2-5-flowered: corolla 5"-6" long, violet, its lobes obcordate or emarginate; capsule globose, about 2" in diameter, shorter than the lanceolate acute calyx-lobes.

Rich soil, Missouri, Kansas and Arkansas to Texas. April-May.



3. Collinsia tenélla (Pursh) Piper. Small-flowered Collinsia. Fig. 3773.

Antirrhinum tenellum Pursh, Fl. Am. Sept. 421. 1814. Collinsia parviflora Dougl.; Lindl. Bot. Reg. pl. 1082, 1827. C. tenella Piper, Contr. Nat. Herb. II: 496.

1006.

Puberulent, at length diffusely branched; stems very slender, 3'-15' long. Leaves oblong or lanceolate, mostly obtuse at the apex and narrowed at the base, ½'-1' long, entire, or sparingly toothed, the lower opposite, sometimes broader, petioled, the floral sessile, opposite or verticillate; upper whorls 2-6-flowered; pedicels commonly longer than the flowers; corolla 3"-4" long, about twice as long as the calyx, blue or whitish, the throat longer than the limb; capsule globose, I"-I½" in diameter, little shorter than the lanceolate calyx-lobes.

In moist places, Ontario to British Columbia, Michigan, Colorado, Arizona and Utah. April-June.



II. PAULOWNIA Sieb. & Zucc. Fl. Jap. 1: 25. pl. 10.

A large tree, with the aspect of Catalpa, with broad opposite entire or 3-lobed, petioled pubescent leaves, and large violet flowers in terminal panicles. Calyx deeply 5-cleft, the lobes short. Corolla irregular, the tube elongated, enlarged above, the 5 lobes spreading, somewhat unequal. Stamens 4, didynamous, included; anther-sacs divaricate. Style slender, slightly thickened toward the summit, stigmatic on the inner side. Capsule coriaceous, ovoid, acute, loculicidally dehiscent. Seeds numerous, striate, winged. Flowers expanding before

the leaves appear. [Named for Anna Paulowna, daughter of the Czar Paul I.]

A monotypic Japanese genus.



Bignonia tomentosa Thunb. Fl. Jap. 252. 1784. Paulownia imperialis Sieb. & Zucc. Fl. Jap. 1: 27. Paulownia tomentosa Baill. Hist. Pl. 9: 434. 1888.

A tree with thin flaky bark, reaching a maximum height of about 70° and a trunk diameter of 4°, the branches stout, spreading. Leaves broadly ovate, 6′-15′ long, 4′-8′ wide, long-petioled, canescent on both sides when young, glabrate above when old, the petioles terete; flowers about 2½' long, numerous in large erect terminal panicles; pedicels stout, densely tomentose; calyx 5-lobed, the lobes thick, tomentose; corolla slightly irregular, puberulent without; capsule 2' high, I' in diameter.

Escaped from cultivation, southern New York and New Jersey to Georgia. May-July.

MÍMULUS L. Sp. Pl. 634. 1753.

Erect or decumbent herbs, with opposite mostly dentate leaves. Flowers axillary, solitary, peduncled, pink, violet, or yellow, usually showy. Calyx prismatic, 5-angled, 5-toothed, the upper tooth usually the largest. Corolla irregular, its tube cylindric with a pair of ridges on the lower side within, its limb 2-lipped; upper lip erect or reflexed, 2-lobed; lower lip spreading, 3-lobed, the lobes rounded. Stamens 4, didynamous, inserted on the corolla-tube; anther-sacs divergent, or sometimes confluent at the summit. Style filiform; stigma 2-lamellate. Capsule oblong or linear, loculicidally dehiscent, many-seeded, enclosed by the calyx. [Diminutive of mimus, a mimic actor.]

About 40 species, natives of America. Besides the following, some 30 others occur in the western United States and British Columbia. Type species: Mimulus ringens L.

Corolla violet, or rarely white; eastern species.

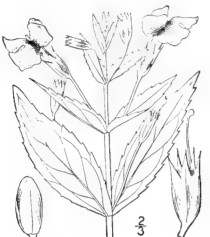
Leaves sessile, clasping; peduncles longer than the calyx. Leaves petioled; peduncles shorter than the calyx. Corolla yellow; western; two species adventive in the East.

1. M. ringens. 2. M. alatus.

Plants glabrous or glabrate.

Erect; branches spreading; leaves ovate; flowers i' long. Diffuse; leaves nearly orbicular; flowers about 6" long. Plant villous and viscid, diffuse, musk-scented. 3. M. Langsdorffii.

4. M. Geyeri, 5. M. moschatus,



r. Mimulus ringens L. Square-stemmed Monkey-flower. Fig. 3775.

Mimulus ringens L. Sp. Pl. 634. 1753.

Glabrous, perennial by rootstocks; stem erect, 4-sided or somewhat 4-winged, usually much branched, $1^{\circ}-3^{\circ}$ high. Leaves oblong, lanceolate, or oblong-lanceolate, pinnately veined, acuminate or acute at apex, serrate, auriculate-clasping at the base, or the lower merely sessile, 2'-4' long, $\frac{1}{2}'-1'$ wide; peduncles slender, 1'-2' long in fruit, 2-4 times as long as the calyx; calyxteeth lanceolate-subulate; corolla violet, rarely white, about 1' long, the throat narrow, exceeding the calyx; base of lower lip puberulent within; fruiting calyx oblong, 6''-8'' long; seeds oblong, minute, reticulated.

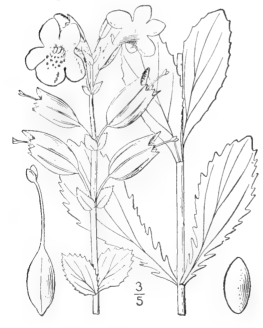
In swamps and along streams, Nova Scotia to Virginia, Tennessee, Manitoba, Nebraska and Texas. Ascends to 3000 ft. in Virginia. June-Sept.

2. Mimulus alàtus Soland. Sharp-winged Monkey-flower. Fig. 3776.

Mimulus alatus Soland. in Ait. Hort. Kew. 2: 361. 1789.

Similar to the preceding species, glabrous; stem sharply 4-angled, the angles more or less winged. Leaves ovate, ovate-lanceolate, or oblong, acute or acuminate at the apex, dentate-serrate, narrowed at the base, petioled, 2'-5' long, 9"-18" wide; petioles 4'-1' long, narrowly margined; peduncles stout, shorter than the calyx; corolla violet, 1' long; calyx-teeth short, broad, abruptly mucronulate; seeds smooth.

In swamps, Ontario to Connecticut, Illinois, Kansas, Georgia and Texas. June-Sept.





3. Mimulus Langsdorffii Donn. Langsdorff's Yellow Monkeyflower. Fig. 3777.

Mimulus Langsdorffii Donn; Sims. Bot. Mag. pl. 1501. 1812. Mimulus guttatus DC. Cat. Hort. Monsp. 127. 1818.

Perennial by stolons, glabrous or puberulent; stem rather stout, simple or branched; branches spreading. Leaves ovate to obovate, dentate or denticulate, obtuse at the apex, rounded, narrowed or cordate at the base, I'-3' long, the lower short-petioled, the upper smaller, sessile or clasping; peduncles shorter than or equalling the flowers; calyx oblique; corolla yellow, I'-2' long, the lower lip bearded at the base, often blotched with red or purple; fruiting calyx about ½' long; seeds longitudinally striate.

In wet meadows, Norfolk, Conn., and southern New York. Introduced from California. Summer.

M. Geyeri Torr. in Nicollet, Rep. Up. Miss. 157. 1843. Minulus Jamesii T. & G.; Benth. in DC. Prodr. 10:

371. 1846. M. glabratus var. Jamesii A. Gray, Syn. Fl. N. A. Ed.

2, 21: 447. 1886.

Perennial by stolons, glabrous or nearly so; stems slender, creeping, diffusely branched, rooting at the nodes, 6'-18' long. Leaves broadly ovate, orbicular or broader, very obtuse, denticulate or entire, membranous, truncate, subcordate, or rarely narrowed at the base, palmately veined, short-petioled or the upper sessile, \(\frac{1}{4}' - I'\) in diameter; peduncles slender, longer than the oblique calyx in fruit, about as long as the leaves; calyx scarcely toothed, 3"-4" long at maturity; corolla yellow, 4"-6" long, the lower lip bearded at the base within, the throat broad; seeds nearly smooth.

In brooks and swamps, Ontario to Illinois, Nebraska, Wyoming and Colorado. June-Sept.



191

5. Mimulus moschàtus Dougl. Musk-flower. Musk-plant. Fig. 3779.

M. moschatus Dougl.; Lindl. Bot. Reg. pl. 1118. 1827.

Perennial, villous-pubescent, viscid, musk-scented; stems creeping and ascending, branched, slender, 6'-12' long. Leaves ovate or oblong, short-petioled, acute or obtuse at the apex, denticulate, rounded or subcordate at the base, I'-2' long, 5"-12" wide; peduncles slender, longer than the calyx; flowers I' long or less; calyxteeth lanceolate, acuminate, nearly equal; corolla yellow, 2-3 times as long as the calyx.

In wet places, Newfoundland to Pennsylvania, Ontario and Michigan; apparently introduced from western North America, where it is widely distributed. June-Sept.

Mazus japónicus (Thunb.) Kuntze, a low herb with mostly basal, slender-petioled obovate repand leaves and racemose violet flowers, the campanulate calyx not angled, has been found at Washington, D. C., and abundantly about New Orleans, La. It is native of eastern Asia.

CONOBEA Aubl. Pl. Guian. 2: 639. pl. 258. 1775.

Herbs, with opposite pinnately parted pinnatifid incised or serrate leaves, and small blue or white peduncled flowers, solitary or two together in the axils. Calyx 5-parted, the segments narrow, equal. Corolla irregular, the tube cylindric, the limb 2-lipped; upper lip emarginate or 2-lobed; lower lip 3-lobed. Stamens 4, didynamous, ascending, included; filaments filiform; anther-sacs parallel, not confluent. Style incurved at the summit; stigma 2-lamellate. Capsule globose, oblong or linear, septicidally dehiscent, the valves entire or 2-cleft. Seeds numerous, oblong, striate. [Guiana name.]

About 8 species, natives of America. Besides the following, another occurs in the southwestern United States. Type species: Conobea aquatica Aubl.

I. Conobea multifida (Michx.) Benth. Conobea. Fig. 3780.

Capraria multifida Michx. Fl. Bor. Am. 2: 22. pl. 35.

Conobea multifida Benth. in DC. Prodr. 10: 391. 1846.

Annual, finely viscid-pubescent; stem at length diffusely branched, 4'-8' high, very leafy. Leaves petioled, ½'-1' long, pinnately parted into 3-7 linear or linear-oblong obtuse entire or incised segments; flowers greenish-white, 2"-2½" long, mostly solitary in the opposite axils, about as long as their filiform peduncles; calyx-segments linear-subulate, slightly shorter than the corolla; capsule narrowly ovoid, glabrous, about equalling the calyx.

Along streams and rivers, Ontario to Ohio, Iowa, Kansas, Kentucky, Alabama and Texas. Introduced along the Delaware below Philadelphia. June-Sept. Introduced



14. BRÀMIA Lam. Encycl. 1: 459. 1783.

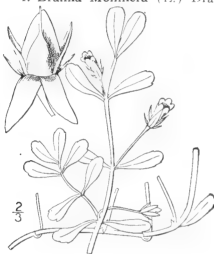
[Monniera P. Br. Civ. & Nat. Hist. Jam. 269. pl. 28. f. 3. Hyponym. 1755. Not L. 1759.] [Herpestis Gaertn. Fruct. & Sem. 3: 186. pl. 214. 1805.]

Diffuse or prostrate herbs, with opposite mostly entire obtuse leaves, and small peduncled flowers, mostly solitary in the axils. Calyx subtended by 2 bracts, 5-parted, the upper segment the broadest. Corolla blue or white, nearly regular, the tube cylindric, the limb nearly equally 5-lobed. Stamens 4, didynamous, included. Style slender; stigma capitate, or 2-lobed. Capsule globose or ovoid, septicidally dehiscent. Seeds numerous. [From Brami, a Malabar name.]

About 20 species, natives of warm and tropical regions. Type species: Bramia indica Lam.

Leaves spatulate or cuneate; capsules acuminate at the apex. Leaves obovate or orbicular-obovate; capsules blunt at the apex. 1. B. Monniera. 2. B. rotundifolia.

1. Bramia Monnièra (L.) Drake. Monnier's Hedge-Hyssop. Fig. 3781.



Gratiola Monniera L. Cent. Pl. 2. 1756. Herpestis Monniera H.B.K. Nov. Gen. 2: 366. 1817. M. Monniera Britton, Mem. Torr. Club 5: 292. 1894. Bacopa Monniera Wettst. in Engler & Prantl, Nat. Pll. 4th: 77. 1801.

Bramia Monniera Drake, Fl. Polyn. Franc. 142. 1892.

Perennial, glabrous, fleshy; stem creeping, rooting at the nodes, branched, 6'-18' long. Leaves spatulate or cuneate-obcordate, sessile, rounded at the apex, entire, or sparingly denticulate, 3"-10" long, 1"-2½" wide; peduncles mainly in alternate axils, slender, 2-bracteolate at the summit, in fruit longer than the leaves; flowers pale blue, 5" long; upper calyx-segment ovate, acute; corolla obscurely 2-lipped; stamens nearly equal; stigma slightly 2-lobed; capsule ovoid, acute, shorter than the calyx.

On shores, near the coast, Maryland to Florida, Texas and Mexico. Widely distributed in tropical regions of the Old World and the New. June-Oct. Herb-grace. Water-hyssop.

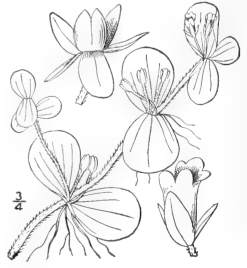
2. Bramia rotundifòlia (Michx.) Britton. Round-leaved Hedge-Hyssop. Fig. 3782.

M. rotundifolia Michx. Fl. Bor. Am. 2: 22. 1803. Herpestis rotundifolia Pursh, Fl. Am. Sept. 418.

Bacopa rotundifolia Wettst. in Engler & Prantl, Nut. Pfl. 4^{7b}: 76. 1891.

Perennial by stolons, succulent; stems creeping and spreading, branched or simple, villouspubescent, 1°-2° long. Leaves obovate or orbicular, palmately veined, entire, or slightly undulate, narrowed to a sessile or clasping base, ½'-1' broad, glabrous, not punctate; peduncles stout, shorter than the leaves, solitary or 2 together in the axils, longer than the flowers; flowers blue, 3"-4" long; upper calyx-segment oval; corolla 2-lipped, longer than the calyx; stamens approximate in pairs; stigma 2-lobed; disk obsolete; capsule oblong, obtuse, 1½" high, at length 4-valved, shorter than the calyx.

On muddy shores, Illinois to South Dakota, Tennessee and Texas. June-Sept.



15. HYDROTRÌDA Willd.

Perennial aromatic succulent creeping herbs, usually pubescent. Stems terete. Leaves opposite; blades broadest below the middle, palmately nerved, entire or shallowly toothed, punctate, partly clasping. Flowers solitary on short axillary peduncles. Calyx subtended by 2 small bractlets. Sepals nearly distinct, the outer ones cordate, the upper one broadest. Corolla blue or white, manifestly 2-lipped, the upper lip merely notched. Hypogynous disk present. Stamens 4, included; filaments adnate to near the throat of the corolla-tube. Capsule ovoid to conic, septicidally dehiscent, the valves cleft. Seeds numerous. [Name unexplained.

About 8 species, of the southeastern United States, the West Indies and South America. Type

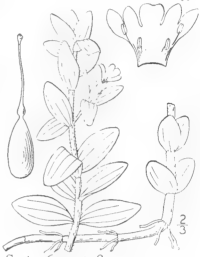
species: Herpestis obovata Poepp. (See Linnaca 5: 107.)

I. Hydrotrida caroliniàna (Walt.) Small. Blue Hedge-Hyssop. Fig. 3783.

Obolaria caroliniana Walt, Fl. Car. 166. 1788. Monniera amplexicaulis Michx. Fl. Bor. Am. 2: 22. 1803. Mennera amplexiculus Micha, Fl. Bot. Am. 2; 22. 1 Herpestis amplexiculis Pursh, Fl. Am. Sept. 418. 1 M. caroliniana Kuntze, Rev. Gen. Pl. 463. 1891. Septilia caroliniana Small, Fl. SE. U. S. 1064. 1903.

Perennial by stolons, more or less pubescent, fleshy; stems creeping and ascending, rooting at the lower nodes, 6'-2° long, simple, or sparingly branched, leafy. Leaves ovate to oval, sessile and clasping by a subcordate base, obtuse at the apex, parallel-veined, punctate, entire, the margins ciliolate or naked; peduncles shorter than the leaves; usually shorter than the calyx; upper calyx-segment ovate, cordate; flowers blue, 4"-5" long, ephemeral; disk 10-12toothed; stamens approximate in pairs.

In wet pine barrens, New Jersey to Florida and Louisiana. June-Oct.



16. MECARDONIA R. & P. Syst. 164. 1798.

Perennial relatively rigid herbs, with 4-angled erect or diffuse, but rarely creeping stems. Leaves opposite; blades toothed, narrowed at the base, pinnately nerved. Flowers solitary on slender axillary peduncles subtended by two small bractlets. Calyx not subtended by bractlets; sepals 5, unequal, the upper one broadest; corolla white, purple or yellow, 2-lipped, the upper lip notched Stamens adnate to near the corolla-throat. Hypogynous disk wanting. Stigma 2-lobed. Capsule septicidal, the valves cleft. Seeds numerous. [Named in honor of Anton Meca y Cardona, a founder of the botanical garden at Barcelona.]

About 10 species, natives of warm and tropical America. Besides the following, some 4 others inhabit the southeastern United States. Type species: Mecardonia ovata R. & P.



1. Mecardonia acuminàta (Walt.) Small. Purple Hedge-Hyssop. Fig. 3784.

Gratiola acuminata Walt. Fl. Car. 61. 1788. Matourea nigrescens Benth. Comp. Bot. Mag. 1: 173.

Herpestis nigrescens Benth. Comp. Bot. Mag. 2: 56.

Monniera acuminata Kuntze, Rev. Gen. Pl. 463. 1891. Mecardonia acuminata Small, Fl. SE. U. S. 1065.

Perennial, glabrous; stem erect, branched above, 1°-2° high, very leafy. Leaves oblong or oblong-lanceolate, serrate, at least above the middle, short-petioled or sessile, obtuse or acute at the apex, narrowed or somewhat cuneate at the base, I'-2' long, faintly veined; peduncles in alternate and opposite axils, ascending, in fruit longer than the leaves, not bracteolate at the summit; flowers 5"-6" long, purple or purplish; upper calyx-segment lanceolate, acute; corolla 2-lipped, the lower lip longer than the upper; stamens approximate in pairs; capsule oblong, 4-valved, 3"-4" high, about equalling the calyx.

In wet soil, Maryland to Florida, Missouri and Texas, mostly near the coast. Plant blackening in drying. June-Sept.

17. GRATIOLA L. Sp. Pl. 17. 1753.

Erect or diffuse glabrous or glandular-pubescent herbs, with opposite sessile, entire or dentate leaves, and yellow or whitish peduncled flowers solitary in the axils. Peduncles 2-bracteolate at the summit in the following species. Calyx 5-parted, the segments narrow, slightly unequal. Corolla irregular, its tube cylindric, its limb more or less 2-lipped; upper lip entire, emarginate, or 2-cleft; lower lip 3-lobed. Perfect stamens 2, the anterior pair wanting, or represented by rudiments; filaments filiform; anther-sacs distinct, transverse and separated by a broad connective. Style filiform; stigma dilated, slightly 2-lobed. Capsule loculicidally and septicidally dehiscent, ovoid or globose, 4-valved. Seeds numerous, longitudinally and transversely striate. [Latin, grace or favor, from its reputed healing properties.]

About 30 species, of wide geographic distribution in temperate and warm regions. Besides the following, some 9 others occur in southern and western North America. Type species: Gratiola officinalis L.

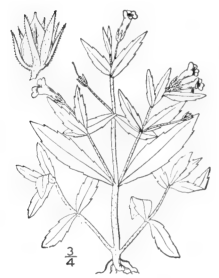
Sterile filaments minute or none.
Glandular-puberulent; flowers 4"-5" long; capsule ovoid.
Glabrous; flowers 7" long; capsule globose. Sterile filaments 2, slender, capitate at the summit.

Leaves lanceolate, entire or remotely denticulate.

Leaves ovate or oblong, sharply serrate.

1. G. virginiana. 2. G. sphaerocarpa.

3. G. aurea. 4. G. viscosa.



1. Gratiola virginiàna L. Clammy Hedge-Hyssop. Fig. 3785.

Gratiola virginiana L. Sp. Pl. 17. 1753.

Annual; stem erect, at length widely branched, glandular-puberulent, at least above, 3'-12' high. Leaves oblong or oblong-lanceolate, sessile, narrowed to both ends, denticulate, 1'-2' long, 2"-5" wide, glabrous or nearly so; peduncles slender, glandular, shorter than or equalling the leaves: flowers 4"-5" long; bractlets as long as the calyx, or longer; calyx about one-half as long as the yellowish corolla-tube; limb of the corolla short, white; sterile filaments minute or none; anther-sacs transverse, separated by a broad connective; capsule broadly ovoid, 2" high, as long as the calyx.

In wet places, Quebec to British Columbia, south to Florida, Texas and California. Ascends to 3000 ft. in Virginia. Water jessamine. May-Oct.

2. Gratiola sphaerocarpa Ell. Roundfruited Hedge-Hyssop. Fig. 3786.

Gratiola sphaerocarpa Ell. Bot. S. C. & Ga. 1: 14.

Annual (or perennial?), glabrous; stém ascending or erect, rather stout, simple or branched, 6'-12' high. Leaves oblong or obovate-oblong, sessile, dentate or denticulate, 3-5-nerved, acute or obtusish at the apex, narrowed at the base, 1'-2' long, 3"-8" wide; peduncles stout, little cr not at all longer than the calyx; bractlets about equalling the calyx; calyx-lobes linear; calyx nearly one-half as long as the corolla; flowers about 7" long; corolla-tube yellow, the limb paler; anther-sacs broad, transverse; sterile filaments wanting; capsule globose, 3" in diameter.

In wet places, southern New Jersey to Florida, Illinois, Missouri, Texas and Mexico. June-Sept.

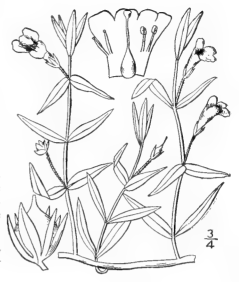


3. Gratiola aùrea Muhl. Goldenpert. Golden Hedge-Hyssop. Fig. 3787.

Gratiola aurea Muhl. Cat. 2. 1813.

Perennial, glandular-puberulent above, or glabrate; stems decumbent, creeping or ascending, simple or branched, 4'-12' long, somewhat 4-sided. Leaves lanceolate to linear-oblong, ½'-1' long, I"-3" wide, sparingly denticulate, scarcely narrowed to the sessile and somewhat clasping base; peduncles filiform, in fruit equalling or longer than the calyx; corolla bright yellow, 6"-7" long, 3 times as long as the calyx; sterile filaments 2, capitate at the summit; anther-sacs of the fertile stamens broad, transverse; capsule globose-ovoid, shorter than or equalling the calyx.

In sandy wet places, Quebec and Ontario to New Jersey and Virginia. Recorded from Florida. June-Sept.



4. Gratiola viscòsa Schwein. Viscid Hedge-Hyssop. Fig. 3788.

Gratiola viscosa Schwein.; LeConte, Ann. Lyc. N. Y. I: 106. 1823.

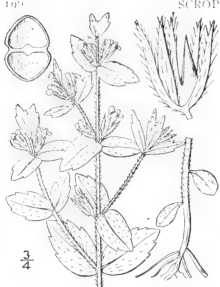
Annual; stem weak, finely viscid-pubescent, slender, commonly simple, 6'-18' long. Leaves ovate, ovate-oblong or ovate-lanceolate, sharply serrate, acute at the apex, sessile, cordate-clasping at the base, ½'-1' long; peduncles slender, shorter than or exceeding the leaves; bractlets and calyx-segments foliaceous, entire or dentate, one-third to one-half as long as the yellow or purplish corolla; flowers 5"-6" long; sterile filaments 2, capitate at the summit; anther-sacs of the fertile stamens transverse, separated by the broad connective; capsule subglobose, shorter than the calyx.

In brooks and swamps, Delaware to Kentucky, Georgia and Tennessee. May-Sept.

18. SOPHRONÁNTHE Benth.; Lindl, Introd. Nat. Syst. Ed. 2, 445 1836.

Annual or perennial rigid caulescent herbs, with rough-pubescent foliage. Leaves opposite; blades entire or toothed, sessile. Flowers solitary in the axils, short-peduncled or nearly sessile. Calyx sessile in 2 bractlets; sepals 5, nearly distinct. Corolla white or purplish, 2-lipped. Stamens 2, included. Staminodia filiform, capitate at the apex. Anther-sacs parallel, contiguous. Capsule somewhat elongated, acuminate. [Greek, referring to the included anthers.]

Two known species of eastern North America. Type species: Sophronanthe hispida Benth.



1. Sophronanthe pilòsa (Michx.) Small. Hairy Hedge-Hyssop. Fig. 3789.

Graviola filosa Michx, Fl. Bor, Am. 1: 7, 1803,

Sophronanthe pilosa Small, Fl. SE. U. S. 1067. 1903.

Perennial (?), hirsute; stems slender, erect. strict, simple, or branched, 6'-2° high. Leaves ovate or ovate-lanceolate, dentate or denticulate, sessile, acute or obtusish at the apex, rounded, truncate or subcordate at the base, ½'-I' long; flowers nearly or quite sessile, commonly numerous, about 4" long; corolla purplish or white, slightly longer than the calyx and bractlets; sterile filaments 2, capitate at the summit: anthersacs of the fertile stamens parallel, contiguous; capsule oblong-conic, acuminate, about the length of the calvx, or shorter.

In dry soil, southern New Jersey to Florida, Arkansas and Texas. May-Aug.

ILYSÁNTHES Raf. Ann. Nat. 13. 1820.

Annual or biennial glabrous slender branching herbs, with opposite, mostly dentate and sessile leaves, and small purplish peduncled flowers solitary in the axils. Peduncles not bracteolate. Calyx 5-parted, the segments linear. Corolla irregular, the tube somewhat expanded above, the limb 2-lipped; upper lip 2-cleft, erect; lower lip larger, 3-lobed, spreading. Fertile stamens 2, included, their anther-sacs divergent; sterile stamens 2, 2-lobed, one of the lobes capitate, glandular, the other glabrous, shorter. Style slender; stigma slightly 2-lobed. Capsule oblong or ovoid, septicidally dehiscent. Seeds numerous, wrinkled. [Greek, mud-flower.1

About 10 species, of wide geographic distribution. Besides the following, 2 or 3 others occur in the southeastern United States. Type species: *Ilysanthes riparia* Raf.

Peduncles longer than the leaves; calyx-segments shorter than the capsule. I. I. dubia. Peduncles shorter than the leaves; calyx-segments mostly as long as the capsule, or longer.

2. I. attenuata.

I. Ilysanthes dùbia (L.) Barnhart. Long-stalked False Pimpernel. Fig. 3790.

Gratiola dubia L. Sp. Pl. 17, 1753. Capraria gratioloides L. Sp. Pl. Ed. 2, 876. 1763. Ilysanthes riparia Raf. Ann. Nat. 13. 1820. Ilysanthes gratioloides Benth. in DC. Prodr. 10: 419. 1846. Ilysanthes dubia Barnhart, Bull. Torr. Club 26:

Stem slender, mostly erect, at length diffusely branched, 3'-8' long. Leaves ovate, ovate-oblong, or the lower obovate, sessile or very nearly so, or slightly clasping at the base, remotely denticulate or entire, obtuse or acutish at the apex, thickish, 3-7-nerved, ½'-1' long, the upper ones commonly much smaller; peduncles slender, considerably exceeding the leaves; flowers 3"-5" long; calyx-segments linear, about one-half the length of the corolla, shorter than the capsule; capsule narrowly ovoid-oblong, bluntish, 2''-3'' high; seeds $\mathbf{1}''$ long, reddish, the ends usually truncate.

In wet places, Massachusetts to Florida, west to Ontario, Minnesota and Texas. Also on the Pacific Coast, and in the West Indies and South America. July-Sept.



2. Ilysanthes attenuàta (Muhl.) Small. Short-stalked False Pimpernel. Fig. 3791.

Lindernia attenuata Muhl. Cat. 59. 1813. Ilysanthes gratioloides curtipedicellata Bush, Bull. Torr. Club 21: 494. 1894. I. attenuata Small, Bull. Torr. Club 23: 297. 1896.

Stem erect or ascending, 3'-16' long, the branches spreading. Leaves oblong to ovate, or sometimes obovate, ½'-1½' long, thinnish, obtuse, serrate with a few low teeth, 3-5-nerved, narrowed into short petioles, or sessile; peduncles shorter than the leaves; calyx-segments linear-subulate, as long as the capsule, or longer; corolla 2"-6" long; capsule narrowly ovoid, about 2" long, pointed; seeds slightly curved, 1½"-2" long, yellowish brown, the ends usually rounded.

In wet places, New Brunswick and Ontario to Wisconsin, south to Florida and Arkansas. Ascends to 2000 ft. in Virginia. Perhaps not specifically distinct from the preceding. May-Oct.



20. MICRÁNTHEMUM Michx. Fl. Bor. Am. 1: 10. pl. 12. 1803.

Creeping or ascending, branched small leafy annual glabrous herbs, with opposite obovate oval or orbicular sessile entire leaves, and minute white or purplish short-peduncled flowers, solitary in some of the axils. Calyx 4–5-lobed or 4–5-parted. Corolla very irregular, the tube short, the upper lip shorter than the lower, or wanting, the lower 3-lobed, spreading or ascending, the middle lobe the largest. Stamens 2, anterior; filaments short, somewhat dilated or appendaged at the base; anthers small, their sacs distinct, parallel, or slightly divergent. Style short; stigma 2-lobed. Capsules globose, 2-celled by a membranous partition or becoming 1-celled. Seeds several or numerous, minute. [Greek, small flower.]

About 16 species, natives of America. Besides the following, another occurs in the southern United States. Type species: Micranthenium orbiculatum Michx.

r. Micranthemum micranthemoides (Nutt.) Wettst. Nuttall's Micranthemum. Fig. 3792.



Hemianthus micranthemoides Nutt. Journ. Acad. Phil.

1: 119. pl. 6. 1817.

Micranthemum Nuttallii A. Gray, Man. Ed. 5, 331. 1867.

Micranthemum micranthemoides Wetts. in Engl. & Prantl, Nat. Pfl. Fam. 4: Abt. 3b. 77. 1891.

Somewhat fleshy; stem filiform, creeping, the branches ascending, ½'-2½' high. Leaves obovate to oval, obtuse, I"-2½" long; flowers about ½" long, borne on peduncles of about the same length; calyx campanulate in flower, obovoid in fruit, 4-lobed, usually split along one side; peduncles recurved in fruit; upper lip of the corolla nearly obsolete; middle lobe of the lower lip longer than the lateral ones; appendages at the bases of the stamens nearly as long as the filaments; capsule obovoid-globose, ½" in diameter, as long as the calyx.

In tidal mud, New Jersey to Florida. Aug.—Oct. This species is the type of the genus *Hemianthus* Nutt., which has been regarded as distinct from *Micranthemum* by other authors, a view which may be maintained.

21. LIMOSÉLLA L. Sp. Pl. 631. 1753.

Low glabrous succulent floating or creeping, tufted annual herbs (or perennial by stolons?), with filiform stems rooting at their nodes, basal slender-petioled entire leaves, and filiform I-flowered scape-like peduncles, the flowers small, white, pink, or purple. Calyx campanulate, 5-lobed. Corolla nearly regular, open-campanulate, the tube short, the limb 5-cleft. Stamens 4, inserted on the corolla-tube, scarcely exserted; filaments short; anther-sacs confluent. Style short; stigma capitate. Ovary 2-celled at the base, I-celled above. Capsule globose or oblong, becoming I-celled, many-seeded. [Greek, mud seated.]

About 6 species, of wide geographic distribution. Type species: Limosella aquatica L.

1. Limosella aquática L. Mudweed. Mudwort. Fig. 3793.



Limosella aquatica L. Sp. Pl. 631. 1753. Limosella tenuifolia Hoffm. Deutsch. Fl. 29. 1804. Limosella australis R. Br. Prodr. Fl. Nov. Holl.

I: 443. ISTO.

Leaves 1'-5' long, the blade oblong, linearoblong, narrowly linear or spatulate, obtuse, one-fourth or one-third as long as the filiform petiole. Peduncles shorter than the leaves, arising with the petioles from the base of the plant or from nodes of the creeping or floating stem; corolla pink or white, about I" broad, scarcely longer than the calyx; calyx-lobes ovate, acute or acutish, about the length of the tube; stamens inserted high up on the corolla-tube; filaments somewhat longer than the anthers; capsule globose or oblong-globose, obtuse, 12" high, longer than the calvx.

On muddy shores and in brooks, Labrador and Hudson Bay to the Northwest Territory, south to New Jersey, and in the Rocky Mountains to Colorado, and in the Sierra Nevada to California. Also in Europe, Australia and South America. June-Aug.

SYNTHYRIS Benth. in DC. Prodr. 10: 454. 1846.

Perennial herbs, with thick rootstocks, simple erect stems, large petioled basal leaves, those of the stem much smaller, alternate, sessile, or clasping, bract-like. Flowers small, pink or purple, in terminal dense elongated spikes or racemes. Calyx 4-5-parted, the segments oblong or linear. Corolla oblong or campanulate, 2-4-lobed, or parted, or wanting, the lateral lobes, when present, exterior in the bud. Stamens 2 (occasionally 4), posterior, inserted on the corolla, or on the outer side of the hypogynous disk, exserted; filaments slender; anthersacs parallel or divergent, not confluent. Ovary 2-celled or rarely 3-celled; style filiform; stigma capitate. Capsule compressed, obtuse, or emarginate, many-seeded, loculicidally dehiscent. Seeds flat, oval, or orbicular. [Greek, closed doors, referring to the capsule-valves.] Our species were referred, in the first edition of this work, to the Old World genus Wulfenia.

About 10 species, natives of North America and Europe. Type species: Synthyris reniformis Benth.

Corolla present, usually 2-lobed. Corolla none.

1. S. Bullii. 2. S. rubra.

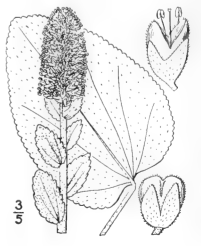
1. Synthyris Bullii (Eaton) Heller. Bull's Synthyris. Fig. 3794.

Gymnandra Bullii Eaton; Eaton & Wright, 259. 1840. Synthyris Houghtoniana Benth. in DC. Prodr. 10: 454. 1846.

Wulfenia Houghtoniana Greene, Erythea 2: 83. 1804. Gymnandra Bullii Barnhart, Bull. Torr. Club 26: 378. 1899. Synthyris Bullii Heller, Muhlenbergia 1: 4. 1900.

Pubescent; stem stout, 1°-2½° high. Basal leaves ovate or orbicular, rounded at the apex, truncate, cordate or reniform at the base, crenulate all around, 2'-5' long, 5-7-nerved, petioled, the petiole usually shorter than the blade; stem-leaves small, $\frac{1}{2}$ -I' long, sessile or slightly clasping, crenulate, obtuse, or acute, passing gradually into the bracts of the dense spike; flowers greenish yellow, 2"-3" long; corolla present, variously 2-4-lobed (commonly 2-lobed), little, if any, longer than the calyx, its lobes obtuse, the stamens inserted on its base; spike much elongated in fruit; capsule emarginate, slightly exceeding the calvx.

On dry prairies, Ohio to Minnesota, Michigan and Iowa. May-July.



2. Synthyris rùbra (Hook.) Benth. Western Synthyris. Fig. 3795.

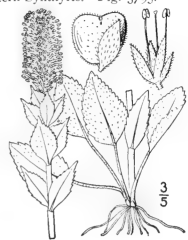
Gymnandra rubra Hook. Fl. Bor. Amer. 2: 103, pl. 172. 1838.

Synthyris rubra Benth. in DC. Prodr. 10: 455. 1846.

Wulfenia rubra Greene, Erythea 2:83. 1894.

Besseya rubra Rydberg, Bull. Torr. Club 30: 280. 1903.

Similar to the preceding species but lower, pubescent or tomentose, seldom over 1° high. Basal leaves ovate or oblong, obtuse or acute at the apex, narrowed, truncate or cordate at the base, $1\frac{1}{2}'-3'$ long, crenulate, petioled, indistinctly nerved; stem-leaves ovate or lanceolate, acute, sessile, crenulate, or entire, $\frac{1}{4}'-1'$ long; spike very dense, 1'-2' long in flower, 2'-5' long in fruit, its bracts purplish; corolla none; stamens inserted on the outer side of the hypogynous disk; capsule little compressed, emarginate, slightly longer than the calyx.



In dry soil, South Dakota to Nebraska, British Columbia and Utah. May-June.

23. VERÓNICA [Tourn.] L. Sp. Pl. 9. 1753.

Annual or perennial herbs (some exotic species shrubs or trees), with opposite and alternate, rarely verticillate leaves, and mostly small blue purple pink or white flowers, terminal or axillary, racemose, spicate, or solitary. Calyx mostly 4-parted, sometimes 5-parted, the segments oblong or ovate. Corolla rotate, its tube very short, deeply and more or less unequally 4-lobed (rarely 5-lobed), the lower lobe commonly the narrowest. Stamens 2, divergent inserted on either side and at the base of the upper corolla-lobe; anthers obtuse, their sacs confluent at the summit; filaments slender. Ovary 2-celled; style slender; stigma capitate; ovules few or numerous in each cavity. Capsule more or less compressed, sometimes very flat, emarginate, obcordate, or 2-lobed, loculicidally dehiscent. Seeds smooth or rough, flat, plano-convex, or excavated on the inner side. [Named for St. Veronica.]

About 200 species, of wide geographic distribution. Besides the following, 3 others occur in northwest America. Type species: Veronica officinalis L.

* Flowers racemose in the axils of the leaves, bracteolate.

Glabrous, or minutely glandular above (No. 3 rarely hairy); brook or swamp plants.

Leaves ovate, oval, oblong, or oblong-lanceolate; capsule compressed.

Stem leaves sessile, partly clasping, serrulate or entire.

All the leaves petioled, serrate.

Leaves linear or linear-lanceolate; capsule very flat.

Pubescent, dry soil plants; leaves crenate or dentate.

Leaves ovate, nearly or quite sessile; pedicels shorter than the calyx.

Leaves ovate, nearly or quite sessile; pedicels longer than the calyx.

5. V. Chamaedrys.

** Flowers in terminal spikes or racemes, or solitary in the axils.

Flowers in terminal spikes or racemes.

Leaves all sessile; capsule elliptic, emarginate.
Lower leaves petioled; capsule orbicular, obcordate.

Flowers solitary in most of the axils; peduncles shorter than the leaves.
Erect; glabrous or glandular; capsule emarginate.
Diffuse; pubescent; capsule obcordate.

Flowers solitary in the axils; peduncles as long as the leaves, or longer.
Leaves ovate or oblong, crenate or dentate.
Corolla not longer than the calyx; capsule narrowly emarginate.
Corolla longer than the calyx; capsule broadly emarginate.
Leaves orbicular, or broader, 3-5-lobed or -crenate.

6. V. Wormskioldii.
7. V. serpyllifolia.

8. V. peregrina.
9. V. arvensis.
11. V. agrestis.
11. V. Tournefortii.
12. V. hederaefolia.



1. Veronica Anagállis-aquática L. Water Speedwell or Pimpernel. Fig. 3796.

Veronica Anagallis-aquatica L. Sp. Pl. 12. 1753.

Perennial by stolons or leafy shoots developed in autumn; stem rather stout, glabrous, or glandularpuberulent above, erect or decumbent, often rooting at the lower nodes, usually branched, 1°-3° high. Leaves of sterile autumn shoots orbicular to obovate, obtuse, serrulate, narrowed into margined petioles, those of the flowering stems ovate, oblong, or lanceolate, sessile and more or less clasping or the lowest short-petioled, serrulate or entire, 1½'-4' long, 1'-2' wide; racemes peduncled, borne in most of the axils, 2'-5' long; bractlets shorter than or exceeding the pedicels; flowers blue, or purplish striped, 2" broad; capsule compressed, not very flat, nearly orbicular, 2-lobed, emarginate, 1½" high; seeds flat.

In brooks and swamps, Nova Scotia to British Columbia, south to North Carolina, Nebraska and New Mexico. Also in Europe and Asia. The plant of the Atlantic Coast appears as if introduced. Ascends to 4000 ft. in Virginia. May-Sept.

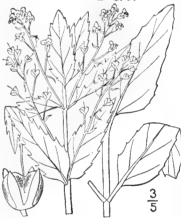
2. Veronica americana Schwein. American Brooklime. Fig. 3797.

V. americana Schwein.; Benth. in DC. Prodr. 10: 468. 1846.

Similar to the preceding species, perennial by stolons or leafy shoots, glabrous throughout; stem decumbent, usually branched, rooting at the lower nodes, $6'-3^{\circ}$ long. Leaves oblong, ovate or oblong-lanceolate, all distinctly petioled, sharply serrate, truncate, rounded, or subcordate at the base, obtuse or acutish at the apex, 1'-3' long, $\frac{1}{4}'-1'$ wide; racemes peduncled, borne in most of the axils, loose, elongated, sometimes 6' long; bractlets shorter than the pedicels; flower blue or nearly white, usually striped with purple, 2" broad; capsule nearly orbicular, compressed, but not very flat, emarginate, 12 high; seeds flat.

In brooks and swamps, Anticosti to Alaska, south to Pennsylvania, Nebraska, New Mexico and California. Ascends to 2600 ft. in the Catskills. Wallink. Blue-bells. April-Sept.

Veronica Beccabúnga L., a European brooklime, similar to I', americana in habit, but with crenate or low-serrate broad tipped leaves, is naturalized about Quebec and has been found on ballast about seaports in New York and New Jersey.





3. Veronica scutellàta L. Marsh or Skullcap Speedwell. Fig. 3798.

Veronica scutellata L. Sp. Pl. 12. 1753.

Glabrous, or very sparingly pubescent, rarely quite hairy, perennial by leafy shoots or stolons; stems slender, decumbent or ascending, leafy, simple or branched, commonly rooting at the lower nodes, 6'-2° high. Leaves linear or linear-lanceolate, sessile and slightly clasping, remotely denticulate, acute, 1'-3' long, 1"-3" wide; racemes borne in nearly all the axils, or only in the alternate ones, equalling or longer than the leaves; bractlets much shorter than the filiform spreading pedicels; flowers blue, 2"-3" broad; capsule broader than high, very flat, deeply emarginate at the summit, slightly so at the base, 2"-2½" broad; seeds flat.

In swamps, Labrador to British Columbia, south to southern New York, Minnesota and California. Also in Europe and Asia. May-Sept.

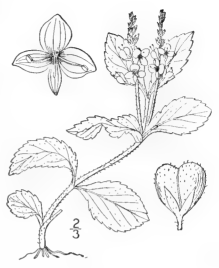
4. Veronica officinàlis L. Common Speedwell. Fluellin. Gipsy-weed. Fig. 3799.

Veronica officinalis L. Sp. Pl. 11. 1753.

Perennial by stolons, pubescent all over; stem ascending, 3'-10' high. Leaves oblong, oval, or obovate, petioled, ½'-2' long, obtuse at the apex, serrate, narrowed into the petioles; racemes spike-like, narrow, dense, elongated, often borne only in alternate axils, much longer than the leaves; subulate bractlets and the calyx longer than the pedicels; flowers pale blue, 2"-3" broad; capsule obovate-cuneate, compressed, broadly emarginate, 2" high, 1½" broad; seeds numerous, flat.

In dry fields and woods, Nova Scotia to Ontario, South Dakota, North Carolina and Tennessee. Ascends to 5600 ft. in Virginia. Also in Europe and Asia. Appears, in most places, as if introduced. Paul's-betony. Ground-hele. Upland speedwell. May-Aug.

Veronica longifòlia L., an erect European species with lanceolate petioled acuminate sharply serrate leaves, has been found in waste grounds and fields from Nova Scotia to New York.



Veronica Chamaèdrys L. Germander Speedwell. Fig. 3800.

Veronica Chamaedrys L. Sp. Pl. 13. 1753.

Perennial; stem ascending, simple or branched, slender, pubescent in two lines, 4'-12' high. Leaves ovate, sessile, or very nearly so, pubescent, truncate, rounded or cordate at the base, incised-dentate, obtuse at the apex, ½'-13' long; racemes borne in opposite or alternate axils, peduncied, more or less pubescent, loose, 2'-6' long; pedicels filiform, longer than the calyx and usually longer than the bractlets; flowers light blue, 3"-4" broad; capsule obcordate, narrowed at the base; seeds numerous, flattish.

In fields and waste places, Nova Scotia and Quebec to southern New York and Pennsylvania. Naturalized from Europe. Other English names are blue eye, eyebright, angel's-eye, god's-eye, bird's-eye, cat's-eye, base vervain. Forget-me-not. May-July.

Veronica Teùcrium L., also European, similar to V. Chamaedrys, but with oblong to lanceolate crenate leaves, has been found in New England and Ohio.

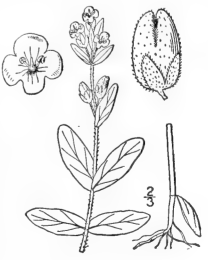


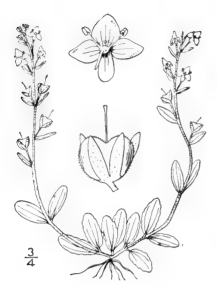
Veronica Wormskioldii R. & S. Wormskiold's Speedwell. Fig. 3801.

V. Wormskioldii R. & S. Syst. 1: 101. 1817.

Perennial, pubescent or nearly glabrous; stems ascending or erect, slender, usually simple, 2'-12' high. Leaves oblong, ovate, or elliptic, sessile, mostly rounded at both ends, crenulate or entire, ½'-1' long; flowers in a short narrow raceme at the end of the stem, light blue, 2"-3" broad; pedicels shorter than the calyx in flower, much shorter than the bractlets, 2"-3" long in fruit; capsule ellipsoid or slightly obovoid, moderately compressed, emarginate, 2"-3" high; seeds numerous, flattish.

Labrador; mountains of Quebec and New England to Alaska, south in the Rocky Mountains to Colorado and in the Sierra Nevada to Nevada. Summer. Referred in our first edition to *V. alpina* L.





7. Veronica serpyllifòlia L. Thyme-leaved Speedwell. Fig. 3802.

l'eronica serpyllifolia L. Sp. Pl. 12. 1753.

Perennial, puberulent or glabrous; stems slender, decumbent, branched, the branches ascending or erect, 2'-10' high. Leaves all opposite and petioled, or the uppermost sessile, oblong, oval, or ovate, $\frac{1}{4}'-\frac{1}{2}'$ long, crenulate or entire; flowers in short narrow racemes at the end of the stem and branches; pedicels equalling or longer than the calyx, usually shorter than the bractlets; corolla blue with darker stripes, sometimes white, 2"-4" broad; capsule broader than high, broadly obcordate or emarginate at the summit, about 1" long, about equalling the calyx; seeds flat, numerous.

In fields and thickets, Labrador to Alaska, south to Georgia, New Mexico and California. Also in Europe, Asia and South America. Ascends to 2600 ft. in the Catskills. Paul's-betony. April-Aug.

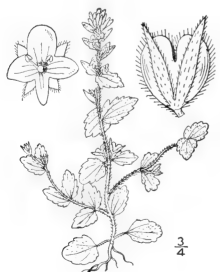
Veronica humifùsa Dickson, differing in larger flowers and more pubescent inflorescence, is apparently a northern race of this species, also occurring in Europe.

8. Veronica peregrìna L. Purslane Speedwell. Neckweed. Fig. 3803.

l'eronica peregrina L. Sp. Pl. 14. 1753.

Annual, glabrous, or glandular-puberulent; stem erect or ascending, simple or branched, 3'-12' high. Leaves oblong, oval, linear or slightly spatulate, 3"-10" long, obtuse or acutish, the lowest opposite, short-petioled, or sessile, broader than the upper and usually denticulate, the upper alternate, sessile, mostly entire, each with a short-pedicelled flower in its axil; flowers nearly white, about 1" broad; pedicels much shorter than the calyx; capsule nearly orbicular, obcordate, usually a little shorter than the calyx, 1"-1½" high, many-seeded, the seeds flat.

In moist places, and common as a weed in cultivated soil, Nova Scotia to British Columbia, south to Florida, Mexico and California. Also in Central and South America, distributed as a weed in the Old World. May-Oct.





9. Veronica arvénsis L. Corn or Wall Speedwell. Fig. 3804.

Veronica arvensis L. Sp. Pl. 13. 1753.

Annual, pubescent; stem slender, at first simple and erect, at length much branched and diffuse, 3'-10' long. Lower leaves ovate or oval, opposite, obtuse at both ends, crenate or crenulate, 2"-6" long, the lowest petioled; upper leaves sessile, alternate, ovate or lanceolate, acute or acutish, commonly entire, each with a short pedicelled minute flower in its axil; pedicels shorter than the calyx; corolla blue, or nearly white, I" broad or less; capsule broadly obovate, obcordate, I" high.

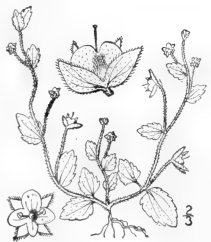
In fields, woods and waste places and in cultivated soil, Nova Scotia to Ontario and Minnesota, south to Florida, Kansas and Texas. Also in Bermuda. Naturalized from Europe. Native also of Asia. March-Sept.

ro. Veronica agréstis L. Procumbent, Field or Garden Speedwell. Fig. 3805.

Veronica agrestis L. Sp. Pl. 13. 1753.

Annual, pubescent; stems creeping or procumbent, very slender, branched, 3'-8' long, the branches ascending or spreading. Leaves broadly ovate or oval, obtuse at the apex, rounded, truncate or subcordate at the base, crenate, all short-petioled, or the uppermost sessile, the lowest opposite, the upper alternate and each with a slender-peduncled small blue flower in its axil; peduncles equalling or longer than the leaves; corolla not exceeding the calyx; capsule broader than high, compressed, but not very flat, narrowly emarginate at the summit, I' high, 2' broad; seeds few, hollowed out on the inner side.

In fields and waste places, Nova Scotia to New Jersey and Louisiana. Naturalized from Europe. Native also of Asia. Other English names are germander-chickweed and winter-weed. May-Sept.



rr. Veronica Tournefortii Gmelin. Tournefort's Speedwell. Byzantine Speedwell. Fig. 3806.



Fl. Graec. 1: pl. 8. 1806.

V. Buxbaumii Tenore, Fl. Nap. 1: 7. pl. 1. 1811.

V. byzantina B.S.P. Prel. Cat. N. Y. 40. 1888.

Annual, pubescent; stems diffusely branched, spreading or ascending, 6'-15' long. Leaves ovate or oval, short-petioled, obtuse or acutish, sometimes narrowed at the base, crenate-dentate or somewhat incised, 4"-12" long, the lowest opposite, the upper all alternate and each with a slender-peduncled rather large blue flower in

Veronica Tournefortii Gmelin, Fl. Bad. 1: 39. 1805. Veronica agrestis var. byzantina Sibth. & Smith,

a slender-peduncled rather large blue flower in its axil; peduncles filiform, as long as the leaves or longer; corolla exceeding the calyx, 3"-4" broad; capsule twice as broad as high, 3" broad, with a wide and shallow emargination at the summit; seeds few or several, hollowed out on the inner side.

In waste places, Nova Scotia to southern New York and Ohio; Colorado to California. Adventive or naturalized from Europe. Native also of Asia.

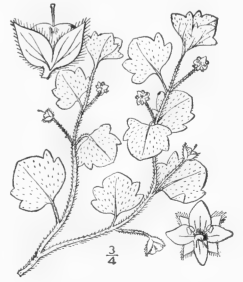
Bird's-eye. Cat's-eye. May-Sept.

12. Veronica hederaefòlia L. Ivy-leaved Speedwell. Fig. 3807.

Veronica hederaefolia L. Sp. Pl. 13. 1753.

Annual, pubescent; stems slender, diffusely branched, 3'-18' long. Leaves orbicular or broader, truncate or subcordate at the base, 3-5-lobed or 3-5-crenate, petioled, ½'-1' in diameter, the lower opposite, the upper all alternate and with slender peduncled small blue flowers in their axils; peduncles filiform, often longer than the leaves; corolla 2" broad, scarcely longer than the calyx; capsule little compressed, 2-lobed, broader than high, shorter than the densely ciliate sepals, 2-4-seeded; seeds excavated on the inner side.

In thickets, fields and waste places, southern New York, Pennsylvania and New Jersey to South Carolina. Naturalized from Europe. Native also of Asia. April-Oct. Ivy-chickweed. Mother-of-wheat. Small henbit. Winter-weed. Morgeline.



LEPTANDRA Nutt. Gen. 1: 7. 1818.

Tall stout erect perennial herbs, with verticillate or opposite leaves, and small minutely bracted white or blue flowers, in dense peduncled spike-like racemes, terminal, or in the upper axils. Calyx 4-parted, short. Corolla tubular, or salverform, nearly regular, 4-lobed, the tube evlindric, longer than the lobes. Stamens 2, exserted, inserted low down on the corolla-tube; filaments filiform; anthers obtuse, short. Style about as long as the stamens, stigma minute. Capsule narrowly ovoid, scarcely compressed, not emarginate nor obcordate, a-valved at the apex. Seeds numerous, oval, minutely reticulated. [Greek, slender stamens, referring to the filaments.]

Two species, the following typical one native of eastern North America, the other of northcastein Asia.



I. Leptandra virgínica (L.) Nutt. Beaumont's-. Bowman's- or Culver's-root. Fig. 3808.

Veronica virginica L. Sp. Pl. 9. 1753. Leptandra virginica Nutt. Gen. 1: 7.

Stem glabrous, or very nearly so, simple, strict, 2°-7° high. Leaves verticillate in 3's-9's or some of the uppermost opposite, lanceolate or oblong-lanceolate, shortpetioled, long-acuminate at the apex, sharply serrulate, narrowed at the base, pinnately veined, glabrous both sides, or pubescent beneath, 3'-6' long, ½'-1' wide; spike-like racemes several or rarely solitary, 3'-9' long, very dense, the terminal one first developing; pedicels and bractlets about as long as the calyx; calyx-segments ovate-lanceolate, acute; corolla tubular, white or bluish, 2" long; capsule ovoid-oblong, 1"-1½" long, 2-3 times as long as the calyx.

In meadows, moist woods and thickets, Ontario to Manitoba, Massachusetts, Alabama and Texas. Recorded from Nova Scotia. Ascends to 2700 ft. in Virginia. Black-root. Culver's-physic. Brinton's-root. Oxadaddy. Quitch. Tall speedwell. June-Sept.

DIGITALIS [Tourn.] L. Sp. Pl. 621. 1753.

Tall biennial or perennial herbs, the stems simple, or branched at the base, with alternate dentate or entire leaves, and large showy purple yellowish or white flowers, in long terminal commonly 1-sided racemes. Calyx 5-parted, the segments imbricated. Corolla declined, somewhat irregular, the tube contracted above the ovary, then rather abruptly expanded, longer than the 4-5-lobed slightly 2-lipped limb; upper lip broadly emarginate or 2-cleft; lower lip 3-lobed, the middle lobe largest, the lateral ones exterior in the bud. Stamens 4, didynamous, ascending, mostly included; anthers approximate in pairs. Style slender; stigma 2-lobed. Capsule ovoid, septicidally dehiscent. Seeds numerous, rugose. [Latin, digitale, the finger of a glove, which the flowers resemble.]

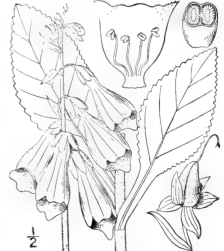
About 20 species, native of Europe and Asia, the following typical.

1. Digitalis purpùrea L. Purple Foxglove. Thimbles. Fairy Cap. Fig. 3809.

Dog tales purpurea L. Sp. Pl. 621. 1753.

Usually biennial, pubescent; stem stout, erect, 2°-5° high. Basal and lower leaves ovate or ovate-lanceolate, 6′-10′ long, slender-petioled, acute at the apex, narrowed at the base, dentate; upper leaves similar, smaller, sessile; racemes I long or more, dense, I-sided; flowers purple to white, I½'-2' long, drooping; upper calyx-segment narrower than the four other foliaceous ones; corolla spotted within.

Cape_Breton Island and New York, naturalized from Europe, sparingly escaped from cultivation; also from Washington to California. June-Aug. Among some 60 English names are folk's-glove [by corruption fox-glovel, i. e., fairy's-glove, fairy-thimbles, -fingers, -weed, fairy-bells, pop-dock, or -glove. Rabbit's-flower. Cottagers. Lion's-mouth. Scotch mercury. Throatwort. Lady-fingers, -glove, -thimble. Dog's-finger. Witches'-thimbles.



BÚCHNERA L. Sp. Pl. 630. 1753.

Erect, perennial or biennial, simple or branched, strict hispid or scabrous herbs, blackening in drying, the lower leaves opposite, the upper sometimes alternate. Flowers rather large, white, blue, or purple, in dense terminal bracted spikes, the lower commonly distant. Calyx tubular, or oblong, 5-10-nerved, 5-toothed. Corolla salverform, its tube cylindric, somewhat curved, its limb deeply and nearly equally 5-cleft, spreading, the lateral lobes exterior in the bud. Stamens 4, didynamous, included; anther-sacs confluent into 1. Style stender, thickened or club-shaped above; stigma small, entire or emarginate. Capsule oblong or ovoid, loculicidally dehiscent. Seeds numerous, reticulated. [Named for J. G. Buchner.]

About 30 species, natives of warm and temperate regions. Besides the following, another occurs in the southern United States. Type species: Buchnera americana L.

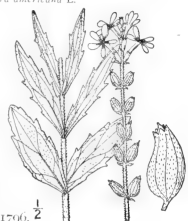
1. Buchnera americàna L. Blue-hearts.

Fig. 3810.

Buchnera americana L. Sp. Pl. 630. 1753.

Hispid and rough; stem slender, stiff, 1°-2½° high. Leaves usually all opposite, prominently veined, the lowest obovate or oblong, obtuse, narrowed into very short petioles, the middle ones oblong or oblong-lanceolate, dentate, obtuse, or acute at the apex, narrowed at the base, sessile, the upper lanceolate or linear-lanceolate, entire or nearly so; spike peduncled, 6'-10' long in fruit, the flowers mostly opposite, nearly I' long; bractlets shorter than the calyx; calyx strigose; corolla purple, its lobes obovate, obtuse, 3"-4" broad; capsule slightly oblique, 4" high, a little longer than the calyx.

In sandy or gravelly soil, New Jersey to western New York, southern Ontario and Minnesota, south to Virginia, Louisiana, Kansas and Arkansas. June-Sept.



27. AFZELIA J. G. Gmel. Syst. Nat. 2: 927. 1796. 2 [SEYMERIA Pursh, Fl. Am. Sept. 736. 1814.]

Erect stout branched annual or perennial herbs, mostly with opposite leaves, at least the lower 1-2-pinnately parted or dissected, and yellow flowers solitary in the axils, or in terminal bracted spikes or racemes. Calyx campanulate, 5-cleft or 5-parted. Corolla slightly irregular, campanulate or rotate, the tube short, broad, the limb 5-lobed, the lower lobe exterior in the bud. Stamens 4, slightly unequal, scarcely or not at all exserted; filaments short, villous, at least near the base; anthers 2-celled, the sacs parallel, distinct. Style short or slender. Capsule globose or ovoid, acute and more or less compressed at the summit. Seeds numerous, reticulated. [Named for Adam Afzelius, 1750-1812, professor at Upsala.]

About 10 species, natives of North America, Mexico and Madagascar. Besides the following, 4 others inhabit the southern United States. Type species: Anonymos cassioides Walt.



1. Afzelia macrophýlla (Nutt.) Kuntze. Mullen Foxglove. Fig. 3811.

Seymeria macrophylla Nutt. Gen. 2: 49. 1818. Gerardia macrophylla Benth. Comp. Bot. Mag. 1: 205. 1825

A. macrophylla Kuntze, Rev. Gen. Pl. 457. 1891.

Annual (?), puberulent or glabrate; stem sparingly branched, or simple, 4°-6° high. Lower leaves long-petioled, pinnately parted, 6'-15' long, their segments lanceolate, coarsely dentate, irregularly incised, or pinnatifid; upper leaves shortpetioled or sessile, oblong or lanceolate, 1'-3' long, entire, obtuse or acutish at the apex, narrowed at the base, each with a sessile flower in its axil; flowers 5"-7" long; calyx-lobes lanceolate or ovate, acute, about as long as the tube; corolla 2-3 times as long as the calyx, woolly in the throat; style short, club-shaped; capsule globose-ovoid, 3"-4" high, twice as long as the calyx.

In moist thickets and along streams, Ohio to Iowa, Nebraska, Kentucky and Texas. Aug.-Oct.

DASYSTOMA Raf. Journ. Phys. **89**: 99. 1819.

Large erect simple or branched, glandular-puberulent, pubescent or glabrous, annual or perennial herbs, partly parasitic on the roots of other plants, with opposite whorled or some alternate leaves, and large showy yellow flowers, in terminal mostly leafy-bracted racemes or panicles. Calyx campanulate or turbinate, 5-lobed, the lobes longer than or equalling the tube, sometimes foliaceous. Corolla slightly irregular, funnelform, or campanulate-funnelform, the tube villous or pubescent within, the limb spreading, 5-lobed. Stamens 4, didynamous, included, villous or pubescent; filaments slender; anthers all alike, their sacs distinct, parallel, awned at the base. Style filiform. Capsule oblong, acute, loculicidally dehiscent, longer than the calyx. [Greek, thick or hairy mouth, referring to the corolla.]

. Six species, natives of eastern North America. Type species: Dasistoma aurea Raf.

Plant glandular-pubescent; corolla pubescent without. Puberulent, cincreous or glabrous; corolla glabrous without. 1. D pedicularia.

Cinereous-puberulent.

Leaves entire, dentate, or some of the lower pinnatifid, firm.

Leaves entire, undulate or the lower pinnatifid, with entire lobes.

Upper leaves mostly serrate, lower pinnatifid with toothed lobes.

Leaves, at least all but the uppermost, pinnatifid.

Glabrous or very nearly so throughtout.

Leaves all pinnatifid, thin.

Leaves entire, or the lowest dentate or incised.

D. flava.
 D. serrata.
 D. grandiflora.

5. D. laevigata.

6. D. virginica.



r. Dasystoma pediculària (L.) Benth. Fern-leaved or Lousewort False Foxglove. Fever-weed. Fig. 3812.

Gerardia pedicularia L. Sp. Pl. 611. 1753. Dasystoma pedicularia Benth. in DC. Prodr. 10: 521. 1846.

Annual or biennial, more or less glandular-pubescent, viscid, and with some longer hairs; stem rather slender, much branched, leafy, 1°-4° high. Leaves sessile, or the lower petioled, I-2-pinnatifid, ovate or ovate-lanceolate in outline, usually broadest at the base, I'-3' long, the segments incised or crenate-dentate; pedicels slender, ascending, mostly longer than the calyx, I'-2' long in fruit; calyx-lobes oblong, foliaceous, usually incised or pinnatifid, 3"-4" long, corolla I'-1½' long, pubescent without, limb about I' broad; capsule pubescent, 5"-6" long, beak flat.

In dry woods and thickets, Maine and Ontario to Minnesota, Florida and Missouri, Races differ in pubescence and in leaf-division, Lousewort. Bushy gerardia. Aug.—Sept.

Dasystoma pectinàta (Nutt.) · Benth., of the Southern States, ranging north to Kentucky and Missouri, appears to be a very glandular race.

2. Dasystoma flàva (L.) Wood. Downy False Foxglove. Fig. 3813.

Gerardia flava L. Sp. Pl. 610, 1753. D. aurea Raf. Journ. Phys. 89: 99, 1819. D. pubescens Benth. in DC. Prodr. 10: 520, 1846. Dasystoma flava Wood, Bot. & Flor. 230, 1873.

Perennial, downy, grayish; stem strict, erect, simple, or with a few nearly erect branches, 2°-4° high. Leaves oblong, lanceolate or ovate-lanceolate, usually opposite, rarely whorled in 3's, firm, entire, or the lower sinuate-dentate or sometimes pinnatifid, 3'-6' long, short-petioled, the lobes obtuse; the upper much smaller and sessile, passing into the bracts of the raceme; pedicels stout, usually shorter than the calyx even in fruit; calyx-lobes lonceolate, entire, about as long as the tube; corolla 1½'-2' long, glabrous outside, its tube much expanded above; capsule 8"-10" long, pubescent, twice as long as the calyx.

In dry woods and thickets, Maine to Ontario and Wisconsin, south to southern New York, Georgia and Mississippi. Yellow foxglove. July-Aug.



3. Dasystoma serràta (Benth.) Small. Serrate False Foxglove. Fig. 3814.

- D. Drummondii serrata Benth. in DC. Prodr. 10: 521, 1846.
- G. grandiflora integriuscula A. Gray, Syn. Fl. N. Am. 2¹: 291. 1871.

Gerardia grandiflora serrata Robinson, in A. Gray, Man. Ed. 7, 730. 1908.

Dasystoma serrata Small, Bull. Torr. Club 28: 451.

Perennial, grayish puberulent or finely pubescent; stems $1^{\circ}-3\frac{1}{2}^{\circ}$ tall, often widely branched. Leaf-blades of the lower part of the stem pinnatifid and their segments entire, merely serrate and much smaller above; calyx-tube $2\frac{1}{2}''-3''$ broad during anthesis; calyx-lobes linear-lanceolate to lanceolate, entire; corolla $1'-1\frac{2}{3}'$ long; capsules ovoid or globose-ovoid, $5''-7\frac{1}{2}''$ long, short-beaked.

In dry soil, Missouri to Louisiana and Texas. July-Sept.





Gerardia grandistora Benth, Comp. Bot. Mag. 1: 206. 1835.

D. Drummondii Benth. in DC. Prodr. 10: 520. 1846. D. grandiflora Wood, Bot. & Flor. 231. 1873.

Perennial, cinereous-puberulent and roughish; stem much branched, very leafy to the top, 2°-3° high, the branches ascending or spreading. Leaves short-petioled, thin, ovate or ovate-lanceolate in outline, all pinnatifid or deeply incised, 2'-4' long, the lobes acute or obtuse, serrate, or nearly entire; upper leaves smaller, sessile; pedicels, even in fruit, shorter than the calyx; calyx-lobes oblong or ovate, dentate or entire, about as long as the tube; corolla 1½'-2' long, glabrous without, its tube much expanded above.

In dry woods and thickets, Minnesota and Wisconsin to Tennessee, Kansas and Texas. July-Aug.

5. Dasystoma laevigata Raf. Entire-leaved False Foxglove. Fig. 3816.

Gerardia laevigata Raf. Ann. Nat. 13. 1820. Dasystoma quercifolia var. integrifolia Benth. in DC. Prodr. 10: 520. 1846. Dasystoma laevigata Raf.; Chapm. Fl. S. States, Ed. 2, 636. 1883.

Perennial, glabrous or very nearly so, not glaucous; stem strict, simple, or sparingly branched, $1^{\circ}-3^{\circ}$ high, the branches ascending. Leaves usually all petioled, lanceolate or ovate-lanceolate, $1\frac{1}{2}$ '-4' long, entire, or the lowest dentate or incised; pedicels shorter than the calyx, or in fruit longer; calyx-lobes ovate-lanceolate, equalling or shorter than the tube; corolla glabrous without, $1'-1\frac{1}{2}$ ' long, the limb fully as broad, the tube much expanded above; capsule glabrous, twice as long as the calyx.

In dry thickets, Pennsylvania to Michigan, Georgia and Missouri, July-Aug.



6. Dasystoma virgínica (L.) Britton. Smooth False Foxglove. Fig. 3817.



Rhinanthus virginicus L. Sp. Pl. 603. 1753. Gerardia quercifolia Pursh, Fl. Am. Sept. 423. pl. 19. 1814.

D. quercifolia Benth. in DC. Prodr. 10: 520. 1846. D. virginica Britton, Mem. Torr. Club 5: 295. 1894

Perennial, glabrous and glaucous; stem strict, rather stout, usually branched, 3°-6° high, the branches ascending. Leaves usually all petioled, ovate or ovate-lanceolate in outline, the lower 1-2-pinnatifid, 4'-6' long, the upper pinnatifid or deeply incised, the lobes lanceolate or oblong, acute, entire, or dentate; fruiting pedicels longer than the calvx; calvx-lobes ovate or ovate-lanceolate, acute, entire, about equalling the tube; corolla 12'-2' long, glabrous outside, its tube not widely expanded above; capsule glabrous, twice as long as the calyx.

In dry or moist woods, Maine to Minnesota, south to Florida and Illinois. Golden-oak. July-Sept.

Dasystoma calycòsa Mackenzie & Bush has been distinguished from D. virginica by its more finely divided leaves, its elongate spreading branches and its long and narrow calyx-lobes; it occurs in Missouri and Arkansas.

AGALÌNIS Raf. N. Fl. 2: 61. 1836.

Erect branching annual or perennial herbs, some South American species shrubby, mainly with opposite and sessile leaves. Flowers showy, usually large, purple, violet, yellow, red, or rarely white, racemose, or paniculate, or solitary and axillary. Calyx campanulate, 5-toothed, or 5-lobed. Corolla somewhat irregular, campanulate, or funnelform, the tube broad, short, or elongated, the limb 5-lobed, slightly 2-lipped, the lower lobes exterior in the bud. Stamens 4, didynamous, included; filaments more or less pubescent; anthers 2-celled, their sacs obtuse or mucronate at the base, style filiform. Capsule globose or ovoid, loculicidally dehiscent, many-seeded. Seeds numerous, mostly angled. [Greek, remarkable flax.]

About 45 species, natives of America. Besides the following, some 10 others occur in the southern United States. Most of the species blacken in drying. Type species: Agalinis palustris Raf. (Gerardia purpurea L.) The generic name Gerardia (Plumier) L., used for these plants in our first edition, is typified by Gerardia tuberosa L. (Stenandrim tuberosum (L.) Britton, of the Acanthaceae).

Pedicels in flower shorter than the calyx, or but 1-2 times as long. Corolla 10''-13'' long.

Calyx-teeth minute; root perennial. Calyx-teeth triangular, lanceolate or oblong, acute; annuals.

Leaves very scabrous, filiform; capsule oblong.

Leaves slightly scabrous, linear; capsule globose.

Calyx-teeth as long as the tube or longer. Calyx-teeth shorter than the tube.

Stem smooth or nearly so; branches spreading; leaves rarely clustered in axils.

Stem scabrous; branches virgate; leaves much clustered in axils.

Corolla 5"-8" long.

Calyx-teeth triangular-subulate, acute. Calyx-teeth broad, short, obtuse.

Pedicels in flower 2-6 times as long as the calyx.

Leaves flat, linear, spreading or ascending; capsule globose.

Leaves '4"-1" wide, '2'-1'2' long; pedicels spreading.

Leaves 1"-2" wide, 1½'-3' long; pedicels ascending.

Leaves subulate, or filiform, the margins often revolute.

Corolla-lobes obcordate or deally emerginate.

Corolla-lobes obcordate or deeply emarginate.
Corolla-lobes rounded or slightly emarginate.
Corolla 5"-7" long; pedicels erect-ascending.
Corolla 8"-10" long; pedicels spreading-ascending.

Calyx-teeth broadly triangular.

Calyx-teeth linear-subulate.

1. A. linifolia.

2. A. aspera.

3. A. heterophylla.

5. A. fasciculata.

6. A. paupercula.

7. A. maritima.

8. A. tenuifolia. 9. A. Bessevana.

10. A. parvifolia.

II. A. Skinneriana.

12. A. setacea.

13. A. Gattingeri.

Agalinis linifòlia (Nutt.) Britton Flax-leaved Agalinis. Fig. 3818.

Gerardia linifolia Nutt. Gen. 2: 47. 1818

Perennial, glabrous and smooth; stem branched, 2°-3° high. Leaves narrowly linear, rather thick, 1'-2' long, 1"-1½" wide, erect the upper much smaller and subulate; pedicels erect, in flower equalling or a little longer than the calyx, longer in fruit; calyx campanulate, truncate, its teeth minute; corolla purple, about 1' long, narrower than that of the two following species, villous within, the lobes ciliate; filaments and anthers densely villous; anther-sacs mucronate at the base; capsule globose, 2"-3" in diameter, but little longer than the calyx.

In moist pine barrens, Delaware to Florida. Aug.-Sept.



23

2. Agalinis áspera (Dougl.) Britton. Rough Purple Agalinis. Fig 3819.

G aspera Dougl.; Benth. in DC. Prodr. 10: 517. 1846.

Annual, 1°-2° high, hispidulous-scabrous with rough stiff short whitish hairs, branched, the branches nearly erect. Leaves narrowly linear, 1'-1½' long, less than 1" wide, erect or ascending; pedicels equalling or becoming a little longer than the turbinate calyx; calyx-teeth triangular-ovate or triangular-lanceolate, acute, one-fourth to one-third as long as the tube; corolla deep purple, about 1' long, nearly or quite glabrous within, very pubescent without, the lobes ciliate; filaments villous; anthers all alike, obtuse at the base; capsule oblong, 3"-4" high, considerably longer than the calyx.

On dry plains and prairies, Indiana to North Dakota, Missouri, Kansas and Arkansas. Recorded from Colorado. Aug.-Oct.

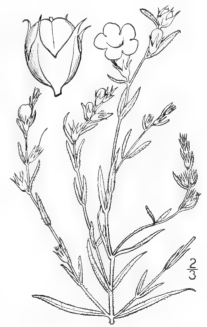
3. Agalinis heterophýlla (Nutt.) Small. Prairie Agalinis. Fig. 3820.

Gerardia heterophylla Nutt. Trans. Am. Phil. Soc. 5: 180. 1837.

Gerardia crustata Greene, Leaflets 2: 108, 1910.

Annual, more or less scabrous; stems $6'-2^\circ$ tall, branching above, the branches ascending. Leaves linear, or narrowly linear-lanceolate below, $\frac{1}{2}'-2'$ long, rarely 2'' broad, acute, erect or erect-ascending, decidedly scabrous along the margins; pedicels shorter than the calyx, enlarged upward; calyx campanulate, 3''-4'' long, its teeth lanceolate or subulate-lanceolate, about as long as the tube; corolla rose-purple, about $\frac{3}{4}'$ long; capsules globose-oblong or globose-ovoid, $2\frac{1}{2}''-3''$ long.

On prairies and in wet woods, Missouri and Arkansas to Texas. Aug.-Oct.





4. Agalinis purpùrea (L.) Britton. Large Purple Agalinis. Fig. 3821.

Gerardia purpurea L. Sp. Pl. 610. 1753. G. racemulosa Pennel, Torreya 11: 15. 1911.

Annual, glabrous, smooth, or roughish; stem slender, branched, 1°-2½° high, the branches spreading. Leaves narrowly linear, usually widely spreading, 1'-1½' long, about 1" wide, rarely with smaller ones fascicled in their axils; flowers racemose on the branches, purple (rarely white), about 1' long and broad; pedicels shorter than or but little longer than the campanulate calyx, even in fruit; calyx-teeth triangular-lanceolate or ovate-oblong, acute, one-third to one-half the length of the tube; corolla much expanded above, villous or nearly glabrous within, pubescent without, the lobes ciliolate; anthers all alike, the sacs mucronulate at the base; filaments villous; capsule globose, 2"-3" in diameter, longer than the calyx.

In moist fields and meadows, Maine to Florida, Indiana, Wisconsin, Missouri and Texas. Aug.-Oct.

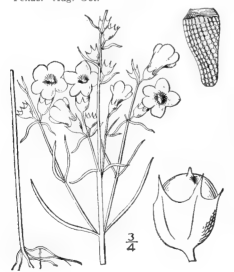
5. Agalinis fasciculàta (Ell.) Raf. Fascicled Agalinis. Fig. 3822.

Gerardia fasciculata Ell. Bot. S. C. & Ga. 2: 115.

Gerardia fasciculata Ell. Bot. S. C. & Ga. 2: 115. 1824.

Annual, finely pubescent and scabrous; stems $1\frac{1}{2}^{\circ}-4^{\circ}$ tall, often puberulent or sparingly hispidulous, fastigiately branched. Leaves numerous, the larger ones with conspicuous clusters of smaller ones in their axils, linear, mostly less than 1" wide, acute, very scabrous; flowers racemose, often numerous, purple, about 1' long; pedicel shorter than the calyx; calyx-tube campanulate, $1\frac{3}{4}^{**}-1\frac{3}{4}^{**}$ high, the teeth usually minute, often less than $\frac{1}{4}^{**}$ long; corolla abruptly expanded above the short tube, minutely pubescent without, copiously pubescent within, the lobes ciliolate; capsule $2''-2\frac{1}{2}''$ in diameter, becoming longer than the calyx.

In marshes or sometimes in dry soil, Virginia to Florida and Texas. Aug.-Oct.



Agalinis paupércula (A Gray) Britton. Small-flowered Agalinis. Fig. 3823.

Gerardia purpurea var. paupercula A. Gray, Syn. 2: Part 1, 293. 1878, Gerardia intermedia Porter; A. Gray, loc. cit. As

synonym. 1878. G. paupercula Britton, Mem. Torr. Club 5: 295. 1894.

Annual, glabrous and smooth or very nearly so; stems strict, branched above, 6'-18' high, the branches nearly erect. Leaves narrowly linear, $\frac{1}{2}'-1'$ long, $\frac{1}{2}''-1'$ wide, spreading or ascending; pedicels equalling the calyx, or longer in fruit; calyx campanulate, its teeth about one-half the length of the tube, triangular-lanceolate, acute, or acuminate; corolla 6''-10'' long, puberulent, rose purple, its limb about as broad, somewhat villous in the throat within, the lobes ciliate; stamens very villous; anther-sacs mucronulate at the base; capsule globose-oblong, 3'' high, longer than the calyx.

In bogs and low meadows, Nova Scotia to New Jersey, Tennessee, Manitoba and Wisconsin; apparently also in Georgia and South Carolina. July-Sept.

Agalinis marítima Raf. Sea-side or Saltmarsh Agalinis. Fig. 3824.

Gerardia maritima Raf. Med. Rep. (II.) 5: 361. 1808. A. maritima Raf. New Fl. N. A. 2: 62. 1836.

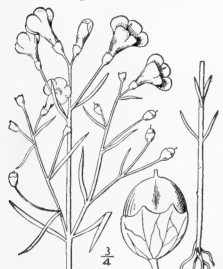
Annual, smooth and glabrous, fleshy; stem erect, usually branched, 4'-16' high, the branches ascending. Leaves linear, thick, ½'-1' long, I' wide or less, obtuse, spreading, the upermost very small and subulate, scarcely longer than the pedicels; pedicels in flower shorter than or equalling the calyx, about twice as long in fruit; calyx-teeth broad, short, obtuse; corolla rose purple, 5"-9" long, glabrous, the limb about as broad; anther-sacs mucronulate at the base; capsule globose-oblong, 2"-3" high.

In salt marshes, Maine to Florida. July-Aug. The southern plant has larger flowers than the northern. Flowers before the upland species.



8. Agalinis tenuifòlia (Vahl.) Raf. Slender Agalinis. Fig. 3825.

Gerardia tenuifolia Vahl, Symb. Bot. 3: 79. 1794.



A. tenuifolia Raf. New Fl. N. A. 2: 64. 1836.

Annual, glabrous; stem very slender, paniculately branched, 6'-24' high, the branches spreading or ascending. Leaves very narrowly linear, flat, acute, $\frac{1}{2}'-1\frac{1}{4}'$ long, $\frac{1}{4}''-1''$ wide, spreading; pedicels mostly equalling or longer than the flowers; calyx campanulate, its teeth very short, pointed; corolla light purple, spotted, rarely white, 6''-9'' long, vertically compressed when fully expanded, minutely puberulent, or glabrous; anther-sacs mucronate at the base; capsule globose or slightly obovoid, $2''-2\frac{1}{2}''$ in diameter, longer than the calyx.

In dry woods and thickets, Quebec to Georgia, west to western Ontario, Kansas and Texas. Aug.-Oct.

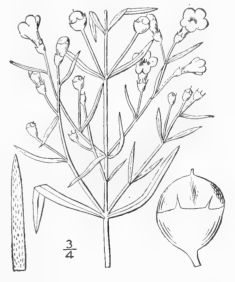
Agalinis Besseyàna Britton. Bessey's Agalinis. Fig. 3826.

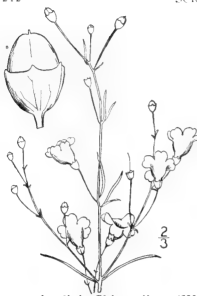
Gerardia tenuifolia var. macrophylla Benth. Comp. Bot. Mag. 1:209. 1835. Not G. macrophylla Benth.

Gerardia Besseyana Britton, Mem. Torr. Club 5: 295.

Annual; stem glabrous, rather stout, strict, branched, $1^{\circ}-2^{\circ}$ high, the branches ascending or nearly erect. Leaves linear, 1'-2' long, 1''-2'' wide, scabrous, acute, ascending; pedicels ascending, longer than the flowers; calyx campanulate, its teeth triangular-subulate, one-third to one-half the length of the tube; corolla purple, 5''-6'' long; capsule globose, 2''-3'' in diameter, exceeding the calyx.

On dry hills and prairies, Ontario to South Dakota, Colorado, Louisiana and Kansas. Recorded east to Connecticut. July-Sept.





10. Agalinis parvifòlia (Chapm.) Small. Ten-lobed Agalinis. Fig. 3827.

Gerardia parvifolia Chapm. Fl. S. U. S. 300. 1860.

Gerardia decemloba Greene, Pittonia 4: 51. 1899.

Annual, pale green, usually roughish; stems 8'-2½° tall, simple or branched above, striate-angled, the branches mostly ascending. Leaves few, remote, linear-spatulate, to narrowly linear, more or less revolute, 2½"-10" long or rarely slightly longer, scabrous-pubescent above; pedicel exceeding the callyx; calyx campanulate or turbinate-campanulate, 1"-1½" high, the lobes minute, triangular; corolla light rose-colored, about ½' long, or less, the lobes obcordate or deeply emarginate; capsules globose-ovoid, or oval, 1½"-2" long, apiculate.

In dry sandy soil or on banks, Massachusetts to Florida and Louisiana. Aug.-Oct.

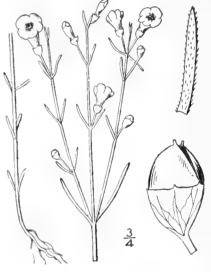
11. Agalinis Skinneriàna (Wood) Britton. Skinner's Agalinis. Fig. 3828.

Gerardia Skinneriana Wood, Classbook 408. 1847. ?G. tenuifolia asperula A. Gray, Bot. Gaz. 4: 153. 1879.

Annual, roughish; stem strict, striate, branched, or sometimes simple, 6'-18' high, very slender, the branches erect or ascending. Leaves setaceous, ascending or commonly erect and appressed, ½'-1' long, ½" wide or less, the uppermost minute; pedicels longer than the calyx, scarcely longer than the flowers, 2-4 times the length of the capsule; calyx-teeth minute; corolla light purple, 5"-6" long and about as broad, glabrous without, its lobes ciliolate; capsule oblong, 2"-3" high, considerably longer than the

In dry sandy woods and thickets, Indiana to Minnesota and Kansas. Recorded from Ontario. Aug.-Oct.

Gerardia viridis Small, differing by more widely spreading pedicels and narrow calyx-teeth often one-half as long as the tube, inhabits the western Gulf States and is recorded as extending northward into Mis-



12. Agalinis setàcea (Walt.) Raf. Threadleaved Agalinis. Fig. 3829.

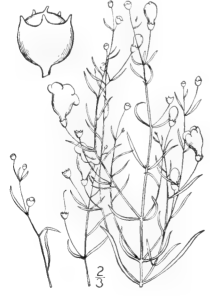
Gerardia setacea Walt. Fl. Car. 170. 1788.

A. sctacea Raf. New Fl. N. A. 2: 64. 1836.

G. Holmiana Greene, Pittonia 4: 52, 1899.

Annual, smooth or slightly scabrous; stems $t^{\circ}-2^{\circ}$ tall, loosely branching, the branches mostly ascending. Leaves rather numerous, mostly opposite, linear-filiform or setaceous-filiform, $\frac{1}{4}'-1\frac{1}{4}'$ long, scabrous or nearly smooth; pedicels very slender, $\frac{1}{2}'-1\frac{1}{2}'$ long; calyx campanulate, $1\frac{1}{2}''-2''$ long, the lobes broadly triangular, about $\frac{1}{3}$ as long as the tube; corolla rose purple, 5''-8'' long or rarely larger; capsules subglobose or globose-oval, $2''-2\frac{1}{2}''$ in diameter.

In dry soil or pine barrens, New Jersey to Florida and Texas. Aug.-Oct.

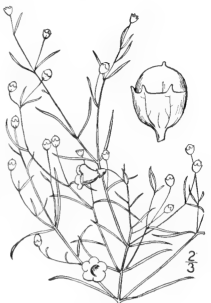


13. Agalinis Gattingeri Small. Gattinger's Agalinis. Fig. 3830.

Gerardia Gattingeri Small, Fl. SE. U. S. 1078. 1903.

Annual, smooth or slightly scabrous; stem 8'-2° tall, wiry, with smooth very slender long branches. Leaves numerous, linear-filiform or almost filiform, ½'-1½' long, acute, smooth or slightly roughened; pedicels spreading or ascending, filiform, ½'-1' long, less than twice the length of the leaves; calyx campanulate, its teeth subulate or linear-subulate, much shorter than the tube; corolla rose purple, 8"-10" long; capsules subglobose, 1¾"-2" in diameter.

In dry soil or woods, Wisconsin and Iowa to Tennessee and Texas. Aug.-Oct.



30. OTOPHÝLLA Benth. in DC. Prodr. 10: 512. 1846.

Annual caulescent herbs, with hirsute-pubescent foliage. Leaves opposite; blades entire or pinnately divided, all or some of them auricled at the base, sessile. Flowers in terminal spikes. Calyx of 5 partially united sepals. Corolla purple or rarely white; tube broadly dilated at the throat; lobes spreading. Stamens 4, didynamous, included; filaments glabrous or nearly so; anthers awnless, those of the shorter stamens much smaller than those of the longer. Style slender. Stigma entire. Capsule oval or globose-oval, often minutely pointed. Seeds angled. [Greek, meaning lobed leaf.]

Two species in eastern North America. Type species: Gerardia auriculata Michx.

Leaf-blades, or some of them, with 2 auricles at the base; corolla 8"-10" long; capsules over 5" long.

1. O. auriculata.

Leaf-blades parted into 3-7 linear segments; corolla 1'-11/4' long; capsules about 1/4' long.

2. O. densiflora.

I. Otophylla auriculàta (Michx.) Small. Auricled Gerardia. Fig. 3831.



G. auriculata Michx. Fl. Bor. Am. 2: 20. 1803.

Otophylla auriculata Small, Fl. SE. U. S. 1075. 1903.

Annual, scabrous; stem slender, simple, or branched above, hirsute, $1^{\circ}-2^{\circ}$ high. Leaves lanceolate or ovate-lanceolate, acuminate at the apex, sessile, mostly rounded and 2-lobed at the base, or quite entire, 1'-2' long, the basal lobes oblong or lanceolate, obtusish, short; flowers solitary in the upper axils, sessile, purple, 8''-10'' long; calyx 5-cleft, its lobes lanceolate, acute, slightly unequal, as long as or longer than the tube; corolla densely puberulent outside, glabrous within; filaments glabrous; anther-sacs obtuse at the base; capsule oval-oblong, about $\frac{1}{2}'$ high, a little shorter than the calyx.

In moist open soil, Pennsylvania to Illinois, Minnesota, North Carolina and Kansas. Adventive at Woodbridge, N. J. July-Sept.



2. Otophylla densiflòra (Benth.) Small. Cut-leaved Gerardia. Fig. 3832.

G. densiflora Benth. Comp. Bot. Mag. 1: 206. 1835. Otophylla densiflora Small, Fl. SE. U. S. 1075. 1903.

Annual, scabrous and short-hispid; stems stiff, erect, branched, or simple, 1°-2½° high, very leafy. Leaves sessile, ovate in outline, ascending, about 1' long, pinnately parted nearly to the midvein into 3-7 narrowly linear acute rigid segments less than 1" wide; flowers 1'-1½' long, rose purple, sessile in the upper axils; calyx 5-cleft, its lobes linear, acuminate, ciliate, about as long as the tube; corolla glabrous both outside and within; flaments glabrous or villous; capsule about ½' high, shorter than the calyx.

On dry prairies, Kansas to Texas. Aug.-Oct.

31. CASTILLÈJA Mutis; L. f. Suppl. 47. 1781.

Herbs, parasitic on the roots of other plants, with alternate leaves, and red yellow purple or white flowers, in dense leafy-bracted spikes, the bracts often brightly colored and larger than the flowers. Calyx tubular, laterally compressed, cleft at the summit on the upper side, or also on the lower, the lobes entire or 2-toothed. Corolla very irregular, its tube not longer than the calyx, its limb 2-lipped; upper lip (galea) arched, elongated, concave or keeled. laterally compressed, entire, enclosing the 4 didynamous stamens; lower lip short, 3-lobed. Anther-sacs oblong or linear, unequal, the outer one attached to the filament by its middle, the inner one pendulous from its apex. Style filiform; stigma entire or 2-lobed. Capsule ovoid or oblong, loculicidally dehiscent, many-seeded. Seeds reticulated. [Named for Castillejo, a Spanish botanist.]

About 50 species, mostly natives of the New World. In addition to the following, about 30 others occur in the western parts of North America. Type species: Castilleja fissifòlia L. f.

* Plants villous-pubescent.

Bracts broad, dilated, lobed, or entire.

Stem leaves deeply and irregularly cleft into narrow segments.

Leaves linear-lanceolate, entire, or rarely with a few lobes. Bracts linear or linear-lanceolate, entire.

C. coccinea.
 C. indivisa.
 C. minor.

** Plants glabrous, woolly at the summit, or cinereous-puberulent.

Glabrous, or tomentose at the summit; leaves lanceolate, mostly entire. Cinereous-puberulent, pale; stem leaves cleft.

4. C. acuminata. 5. C. sessiliflora.

r. Castilleja coccínea (L.) Spreng. Scarlet Painted-cup. Indian Paint-brush or Pink. Prairie-fire. Fig. 3833.

Bartsia coccinea L. Sp. Pl. 602, 1753. Castilleja coccinea Spreng. Syst. 2: 775. 1825.

Annual or biennial, villous-pubescent; stem rather slender, simple, or with few erect branches, 1°-2° high. Leaves sessile, parallel-veined, the basal oblong, obovate, or linear, tufted, mostly entire, 1′-3′ long, those of the stem deeply 3-5-left into linear obtusish segments, the bracts broader and shorter, 3-5-lobed or cleft, bright red or scarlet, conspicuous; flowers sessile, 10″-12″ long, usually not exceeding the bracts; calyx cleft both above and below into 2 dilated entire or retuse oblong and obtuse lobes, sometimes scarlet; corolla greenish-yellow, its tube shorter than the calyx, its upper lip much longer than the lower; capsule oblong, acute, 5″-6″ long.

In meadows and moist thickets, Maine and Ontario to Manitoba, North Carolina, Tennessee, Kansas and Texas. Ascends to 4000 ft. in Virginia. Bracts and calyx rarely yellow. Red indians. Election-posies. Wickawee. Bloody-warrior. Nose-bleed. May-July.



215

2. Castilleja indivìsa Engelm. Entire-leaved Painted-cup. Fig. 3834.

Castilleja indivisa Engelm.; Engelm. & Gray, Bost. Journ. Nat. Hist. 5: 255. 1845.

Winter-annual; stem villous-pubescent, usually simple, 8'-18' high. Leaves sessile, parallel-veined, linear to linear-lanceolate, 1'-4' long, 1½"-3" wide, entire, or rarely with 2-4 lateral lobes; no tuft of basal leaves; bracts dilated, obovate to spatulate, bright red; flowers sessile, about 1' long or less, not longer than the bracts; calyx cleft as in the preceding species, and corolla similar.

In sandy soil, Kansas to Texas. Spring.





Castilleja affinis var. minor A. Gray, Bot. Mex. Bound. Surv. 119. 1859. Castilleja minor A. Gray, in Brew. & Wats. Bot. Cal. 1: 573. 1876.

Annual, villous-pubescent; stem slender, strict, simple, or with 1 or 2 erect branches, 1°-2½° high. Leaves all linear-lanceolate and entire, parallel-veined, sessile, acuminate, 2'-3' long, the bracts similar, smaller, red or red-tipped, very narrow, equalling or longer than the short-pedicelled flowers; calyx green, cleft on both sides to about the middle, the lobes lanceolate, acute, entire, or 2-toothed; corolla yellow, 6"-10" long, its upper lip much longer than the small lower one; capsule oblong, acute, 6"-8" long.

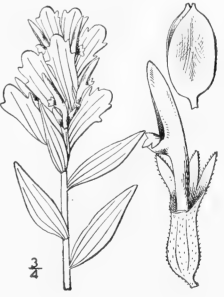
In moist soil, Nebraska to New Mexico, west to Nevada and Arizona. Indian-pink. May-July.

4. Castilleja acuminàta (Pursh) Spreng. Lance-leaved Painted-cup. Fig. 3836.

Bartsia acuminata Pursh, Fl. Am. Sept. 429. 1814. Castilleja acuminata Spreng. Syst. 2: 775. 1825. C. septentrionalis Lindl. Bot. Reg. pl. 925. 1825. Castilleja pallida var. septentrionalis A. Gray, in Brew. & Wats. Bot. Cal. 1: 575. 1876.

Perennial, glabrous or loosely tomentose above; stems slender, commonly clustered, 6^{\prime} -2° high, usually simple. Leaves sessile, 3-5-nerved, mostly quite entire, the lower linear, the upper lanceolate, acuminate or acute at the apex, somewhat narrowed at the base, 2^{\prime} -4′ long; bracts oblong, oval, or obovate, obtuse, dentate, or entire, yellowish, greenish-white or purple, as long as the sessile flowers; calyx cleft on both sides to about the middle, the lobes lanceolate, usually again 2-cleft; corolla $6^{\prime\prime}$ -8″ long, its upper lip 2-4 times as long as the lower; capsule oblong, $6^{\prime\prime}$ -8″ high.

In moist soil, Newfoundland and Labrador to Hudson Bay, the mountains of New England, Ontario and Minnesota. Plants previously referred to this species from farther west are now regarded as distinct from it. June-Aug. Pale painted-cup.





Castilleja sessiliflòra Pursh. Downy Painted-cup. Fig. 3837.

Castilleja sessiliflora Pursh, Am. Sept. 738. 1814.

Perennial, cinereous-puberulent all over; stems stout, simple, or branched from near the base, 6'-15' high, densely leafy. Leaves sessile, 1'-2' long, the lowest commonly linear, obtuse and entire, the others laciniate into narrow, entire or cleft segments; bracts green, similar to the upper leaves, shorter than the sessile flowers; calyx deeper cleft on the lower side than on the upper, its lobes linear-lanceolate, acute; corolla yellowish, 1½' long, the upper lip about twice as long as the lower, the lobes of the latter linear; capsule oblong-lanceolate, acute, 6"-8" long.

On dry prairies, Illinois to Manitoba, Saskatchewan, Nebraska, Wyoming and Texas. May-July.

32. ORTHOCARPUS Nutt. Gen. 2: 56. 1818.

Annual or rarely perennial herbs, mostly with alternate leaves, and yellow white or purplish flowers, in bracted usually dense spikes, the bracts sometimes brightly colored. Calyx tubular or tubular-campanulate, 4-cleft, or sometimes split down both sides. Corolla very irregular, the tube slender, the limb 2-lipped; upper lip little if any longer than the 3-lobed 1-3-saccate lower one. Stamens 4, didynamous, ascending under the upper lip; anther-sacs dissimilar, the outer one affixed by its middle, the inner pendulous from its upper end, commonly smaller. Style filiform; stigma entire. Capsule oblong, loculicidally dehiscent, many-seeded. Seeds reticulated. [Greek, erect-fruit.]

About 30 species, natives of America, mostly of the western United States, 1 or 2 Andean. Type species: Orthocarpus luteus Nutt.

I. Orthocarpus lùteus Nutt. Yellow Orthocarpus. Fig. 3838.

Orthocarpus luteus Nutt. Gen. 2: 57. 1818.

Annual, rough-pubescent or puberulent; stem strict, erect, branched above, or simple, 6'-18' high, densely leafy. Leaves erect or ascending, linear or lanceolate, entire, or sometimes 3-cleft, $1'-1\frac{1}{2}'$ long, 1''-2'' wide, sessile, long-acuminate; bracts of the dense spike lanceolate, broader and shorter than the leaves, entire or 3-cleft, acute, green, mostly longer than the flowers; flowers bright yellow, 4''-5'' long; calyx-teeth acute, shorter than the tube; corolla about twice as long as the calyx, puberulent without, its upper lip ovate, obtuse, about as long as the saccate 3-toothed lower one; capsule about as long as the calyx-tube.

On dry plains and prairies, Manitoba to Minnesota and Nebraska, west to British Columbia and California. July-Sept.



33. SCHWALBEA [Gronov.] L. Sp. Pl. 606. 1753.

A perennial erect finely pubescent and minutely glandular, simple or sparingly branched, leafy herb, with sessile entire 3-nerved leaves, and rather large yellowish-purple flowers in a terminal bracted spike. Calyx tubular, somewhat oblique, 10-12-ribbed, 2-bracteolate at the base, 5-toothed, the upper tooth much the smallest, the 2 lower ones partly connate; corolla very irregular, the tube cylindric, the limb 2-lipped; upper lip arched, concave, entire; lower lip somewhat shorter, 3-lobed, 2-plaited. Stamens 4, didynamous, ascending within the upper lip of the corolla; anther-sacs equal. Style filiform. Capsule oblong, many-seeded. Seeds linear, with a loose reticulated testa. [Named for C. G. Schwalbe, of Holland, who wrote (1719) on Farther India.]

A monotypic genus of eastern North America.

1. Schwalbea americàna L. Chaff-seed. Fig. 3839.

Schwalbea americana L. Sp. Pl. 606. 1753.

Stem slender, strict, 1°-2° high. Leaves oblong or ovate-oblong, entire, acute at both ends, I'-I' long, 2"-8" wide, the upper gradually smaller and passing into the bracts of the rather loose spike; flowers very nearly sessile, I'-12' long, longer than the bracts; bractlets at the base of the calvx linear, shorter than its tube; corollatube slightly exceeding the lower lobes of the calyx, these connate to near their apices; capsule enclosed by the calyx.

In wet sandy soil, eastern Massachusetts to Florida and Louisiana, near the coast. May-July.



EUPHRÀSIA [Tourn.] L. Sp. Pl. 604. 1753.

Annual or perennial low mostly branched herbs, parasitic on other plants, with opposite dentate or incised leaves, and small blue purplish yellow or white often variegated flowers in terminal leafy-bracted spikes. Calyx not bracteolate at the base, campanulate or tubular, 4-cleft (rarely 5-cleft with one of the lobes much smaller than the others). Corolla very irregular, 2-lipped, the upper lip erect, scarcely concave, 2-lobed, its margins recurved; lower lip larger, 3-lobed, spreading, its lobes either emarginate or obtuse. Stamens 4, didynamous, ascending under the upper lip of the corolla; anther-sacs equal and parallel, mucronate at the base. Capsule oblong, loculicidally dehiscent, many-seeded. Seeds oblong, longitudinally ribbed. [Greek, delight.]

About 110 species, natives of temperate and cold regions of both the northern and southern hemispheres. Besides the following, another occurs in northwestern North America. Euphrasia officinalis L.

Flowers 214"-4" long.

Leaves markedly pubescent on both sides.

Leaves glabrate or sparingly pubescent.
Flowers 1½"-2" long.
Stem 3'-20' long; flowers racemose-spicate.
Stem 1'-2' high; flowers subcapitate.

1. E. arctica.

2. E. americana.

3. E. Randii.

4. E. Oakesii.



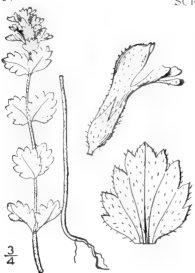
I. Euphrasia àrctica Lange. Glandular Eyebright. Fig. 3840.

Euphrasia arctica Lange, Bot. Tidskr. 4: 47. 1870.

Euphrasia latifolia Pursh, Fl. Am. Sept. 430. 1814. Not Willd.

Annual; stem erect, simple, or with a few erect branches from near the base, pubescent with crisped hairs, 2'-7' high. Leaves ovate to obovate, obtuse, pubescent on both sides, 2-5-toothed on each margin, the teeth sharp or blunt; spike I'-4' long, the bracts imbricated, at least above, broadly oval to orbicular, cuneate at the base, sharply toothed, glandularpubescent beneath or also on the margins; calyxteeth acute; corolla 3"-4" long, lilac, or variegated, the lobes of its lower lip nearly parallel; capsule oblong-elliptic, ciliate on the margins, and more or less pubescent or pilose, about as long as the calyx.

Bluffs and slopes, Greenland to Hudson Bay, New Brunswick, Maine and Minnesota. Has been erro-neously referred to E. hirtella Jordan. Summer.



2. Euphrasia americana Wettst. Hairy Eyebright. Eyebright. Fig. 3841.

Fuphrasia americana Wettst. Mon. Euph. 127. 1896. E. canadensis Townsend, Journ. Bot. 36: 1. 1898.

Annual, stem pubescent with crisped hairs, often at length much branched, 4'-10' high. Leaves glabrous, or sparingly pubescent, ovate to oval, obtuse or acutish at the apex, 3-5-toothed on each side, 3"-6" long, 12"-42" wide, the teeth acute; bracts cuneate or obtuse at the base, dentate, pubescent, not glandular, slightly shorter than the flowers; calyx-teeth lanceolate, acuminate; corolla 3"-4" long, purplish or nearly white, the somewhat spreading lobes of its lower lip emarginate; capsule narrow, cuneate, 2"-3" high, about equalling the calvx.

In fields and on hills, Maine and New Hampshire to New Brunswick and Newfoundland. Summer.

Euphrasia officinàlis L. is not known from North America.

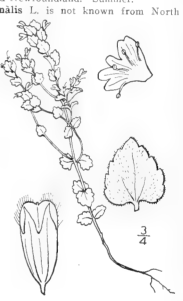
3. Euphrasia Rándii Robinson. Rand's Eye-Fig. 3842. bright.

Euphrasia Randii Robinson, Rhodora 3: 273. 1901.

E. Randii var. (?) Farlowii Robinson, loc. cit. 274. 1901.

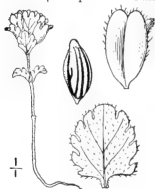
Annual; stem simple or branched, erect or decumbent, 3'-20' long, purplish, covered with whitish hairs. Leaves ovate to suborbicular or fan-shaped, finely pubescent on both sides, 4-6-toothed on each margin, the teeth obtuse or acutish; flowers spicate-racemose; calyx pubescent, its teeth triangular-lanceolate; corolla about 2" long, violet to nearly white, with a yellow eye; capsule oblongelliptic, ciliate, notched.

Thickets and grassy places, Newfoundland to Quebec and Maine. July-Aug.



4. Euphrasia Oakesii Wettst. Oakes' Eyebright. Fig. 3843.

Euphrasia Oakesu Wettst. Mon. Euph. 142. 1896.



Stem erect or ascending, very slender or filiform, simple, 1'-2' high, somewhat pubescent. Stem leaves 2 or 3 pairs. Bracts and leaves orbicular or broadly oval, narrowed or nearly truncate at the base. 2"-3" long, obtuse, pubescent, not glandular, with 2-5 blunt teeth on each side; spike short, capitate, only 3''-5'' long, the bracts densely imbricated; calyx-teeth triangular-lanceolate, short; corolla $1\frac{1}{2}''-2''$ long, purplish-white with a yellow eye; capsule oblong-elliptic, ciliate, longer than the calyx.

White Mountains of New Hampshire and on Mt. Katahdin, Maine. July-Aug.

Euphrasia Williamsii Robinson, found on Mt. Washington, N. H., differs in being nearly glabrous, with a brown-purple corolla.

BARTSIA L. Sp. Pl. 602. 1753.

Annual or perennial herbs, partly parasitic on the roots of other plants, with opposite leaves, and purple pink red or yellow flowers. in terminal leafy-bracted spikes. Calyx campanulate or tubular, 4-toothed or 4-cleft. Corolla very irregular, the tube straight or recurved, the limb 2-lipped; upper lip erect, concave, entire, the margins not recurved; lower lip spreading, 3-lobed. Stamens 4, didynamous, ascending under the upper lip of the corolla; anthersacs similar, parallel. Capsule globose, oblong, or ovoid, loculicidally dehiscent, several-many-seeded. Seeds horizontal, striate, or ribbed. [Named for John Bartsch, a Prussian botanist, died 1738.]

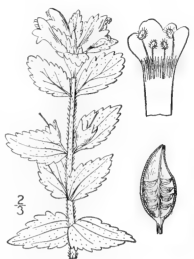
About 6 species of the northern hemisphere. Only the following is known to occur in North America. Type species: Bartsia viscòsa L.

I. Bartsia alpìna L. Alpine Bartsia. Fig. 3844.

Bartsia alpina L. Sp. Pl. 602. 1753.

Perennial by short rootstocks, pubescent; stem erect, leafy, simple, or rarely with 1 or 2 short branches, 4'-10' high. Leaves sessile, ovate, or ovate-oblong, crenate-dentate, obtuse or acutish, rounded and sometimes slightly clasping at the base, $\frac{1}{2}'-1'$ long; bracts similar, smaller, mostly shorter than the flowers; spike 1'-2' long; flowers 8''-10'' long, sometimes borne also in the upper axils; calyx 4-cleft nearly to the middle; corolla purple, its tube much longer than the calyx; anthers pubescent, at least on the back; capsule ovoid-oblong, equalling or longer than the calyx.

Labrador to Greenland and the Arctic Sea. Also in Europe. Summer.



36. ODONTITES Gmel. Fl. Sib. 3: 213. 1768.

Annual erect herbs, half parasitic on the roots of other plants, with small opposite leaves, and yellow or red flowers in terminal bracted spikes or racemes. Calyx 4-toothed. Corolla with a narrow tube and a strongly 2-lipped limb, the upper lip concave, entire, or 2-lobed, the lower 3-lobed, spreading. Stamens 4, didynamous, ascending; anther-sacs similar. Capsule mostly subglobose, loculicidally dehiscent. Seeds few, pendulous. [Greek, referring to its supposed value as a cure for toothache.]

About 20 species, mostly natives of the Mediterranean region, the following typical.



I. Odontites Odontites (L.) Wettst. Red Bartsia. Red Eyebright. Fig. 3845.

Euphrasia Odontites L. Sp. Pl. 604. 1753.

Bartsia Odontites Huds. Fl. Angl. Ed. 2268. 1778.

Odontites Odontites Wettst. in Engl. & Prantl, Nat. Pfl.

Fam. 4: Abt. 3b, 102. 1891.

Annual, appressed-pubescent, roughish; stem slender, at length much branched, 6'-15' high, the branches erect or ascending. Leaves sessile, lanceolate, or oblong-lanceolate, acute or acuminate at the apex, serrate with low distant teeth, slightly narrowed at the base, $\frac{1}{2}'-1\frac{1}{2}'$ long, 1''-3'' wide; spikes slender, becoming 2'-5' long in fruit, somewhat 1-sided; bracts similar to the leaves, but smaller; flowers numerous, 4''-5'' long; calyx 4-cleft; corolla red or pink, its tube somewhat longer than the calyx; anthers slightly pubescent; capsule oblong, shorter than the calyx.

In fields and waste places, coast of Maine to Nova Scotia. Naturalized from Europe. Native also of Asia. June-Sept.

37. PEDICULÀRIS [Tourn.] L. Sp. Pl. 607. 1753.

Herbs, with alternate opposite or rarely verticillate, pinnately lobed cleft or pinnatifid leaves, and yellow red purple or white flowers, in terminal spikes or spike-like racemes. Calyx tubular, cleft on the lower side or sometimes also on the upper, or 2-5-toothed. Corolla strongly 2-lipped, the tube cylindric, the upper lip (galea) laterally compressed, concave or

conduplicate, sometimes short-beaked; lower lip erect or ascending, 3-lobed, the lobes spreadng or reflexed, the middle one the smallest. Stamens 4, didynamous, ascending within the upper lip of the corolla; anthers approximate in pairs, their sacs transverse, equal, parallel, obtuse or rarely mucronate at the base. Capsule compressed, oblique or curved, beaked, many-seeded, loculicidally dehiscent. Seeds reticulate, pitted, striate or ribbed. [Latin, pertaining to lice, long supposed to breed lice in sheep that feed on these plants,]

About an species, mostly natives of the northern hemisphere. In addition to the following, some 30 others inhabit the western parts of North America. Mostly known as Lousewort; a few red-flowered species are called Red Rattle. Type species: Pedicularis sylvática L.

Beak of the galea conic, decurved, 1" long. Beak of the galea very short, or none.

1. P. lattonica.

Annuals or biennials; stems leafy, freely branching; northern.
Puberulent; upper leaves creulate, lower pinnatifid.

2. P. euphrasioides.
3. P. palustris.

Glabrous or very nearly so; leaves all pinnatifid.

Perennials; stems leafy, simple (rarely branched in No. 6).
Corolla yellow, or the galea red; plants 6'-3' high; eastern species.
Leaves pinnately lobed; capsule ovate, scarcely longer than the calyx.

Leaves pinnately parted; capsule ovate, starcely longer than ...

Leaves pinnately parted; capsule lanceolate, 3 times as long as the calyx.

5. P. canadensis.
6. P. Furbishiae.
7. P. flanmea.
8. P. capitata. Lower leaves pinnately divided; capsule ovate. Galea crimson or purple; plant 1'-4' high; arctic. Perennial; stem scapose, or 1-leaved; flowers capitate; arctic.

1. Pedicularis lappónica L. Lapland Pedicularis. Fig. 3846.



Pedicularis lapponica L. Sp. Pl. 609. 1753.

Perennial, puberulent; stems simple, or sparingly branched, leafy, 4'-8' high. Leaves sessile, or very short-petioled, alternate or the lowest opposite, lanceolate or linear-lanceolate, obtuse or acutish at the apex, 1/-11 long, pinnately incised into numerous approximate oblong serrulate lobes; spike short, the flowers almost capitate, light yellow, 6"-7" long; calvx cleft on the lower side, 2-toothed on the upper; galea erect, arched, tipped by an abruptly spreading or recurved conic beak about I" long.

In open places, Labrador and Greenland to the Arctic Sea. Also in Arctic Europe and Asia. Summer.

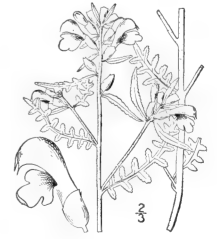
Pedicularis pedicellàta Bunge, an Alaskan species is recorded by Bunge from Labrador. It is distinguished from the above by its scapose stem, deeply pinnatifid leaves and pedicellate lower flowers. We have not seen specimens from the eastern side of the continent.

2. Pedicularis euphrasioides Steph. Eyebright Pedicularis. Fig. 3847.

P. euphrasoides Steph.; Willd. Sp. Pl. 3: 204. 1801.

Biennial or annual, puberulent; stem branched, 6'-15' high, the branches ascending. Lower leaves petioled, lanceolate or oblong-lanceolate in outline, 2'-4' long, 4"-8" wide, pinnatifid into oblong, obtuse, crenate-dentate segments; upper leaves sessile, linear or linear-oblong, smaller, merely crenulate: flowers in a short terminal spike and solitary in the upper axils; calyx cleft on the lower side, 2-3-toothed on the upper, shorter than the corolla-tube; corolla yellow, or the galea purplish, about 6" long; galea as long as the tube, tipped with a very short truncate beak, minutely 2-toothed on the lower side at the apex; capsule apparently shorter than the calyx.

Labrador to Greenland, the Arctic Sea, Alaska and British Columbia. Also in northern Asia. Summer.



3. Pedicularis palústris L. Purple Pedicularis. Marsh Lousewort. Fig. 3848.

Pedicularis palustris L. 607. 1753.
P. parviflora J. E. Smith in Rees' Cyclop. 26: No. 4.

Pedicularis Wlassoviana Stev. Mem. Soc. Nat. Mosc.

6: 29. pl. 9. f. 1. 1823. Pedicularis palustris var. Wlassoviana Bunge;

Ledeb. Fl. Ross. 3: 283. 1847-49.

Biennial or annual, glabrous throughout, or the petiole-bases ciliate; stem erect, much branched, 1°-2° high. Leaves 1′-2′ long, alternate, or some of them opposite, oblong-lanceolate in outline, all pinnatifid into oblong crenate or incised segments; flowers in terminal rather loose spikes and solitary in the upper axils, 7′-9′ long; calyx 2-cleft, the lobes with an incised crested border; corolla purple, sometimes white, its tube twice as long as the calyx, the lip much shorter, the galea arched at the top, blunt or apiculate, not beaked, bearing a pair of minute teeth below its summit; capsule obliquely ovate, twice as long as the calyx when mature.

In wet situations, Labrador to Alaska, south to Quebec, the Northwest Territory and Oregon. Europe. Summer. Red rattle, Cow's-wort.

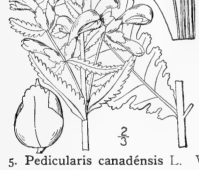


4. Pedicularis lanceolàta Michx. Swamp Lousewort. Fig. 3849.

Pedicularis lanceolata Michx. Fl. Bor. Am. 2: 18. 1803. Pedicularis auriculata J. E. Smith in Rees' Cyclop. 26: No. 4. 1814.

Perennial, glabrous or very nearly so throughout; stem stout, simple, or branched above, 1°-3° high, the branches erect. Leaves alternate and opposite, lanceolate, or linear-lanceolate, 2'-5' long, pinnately lobed, the lower petioled, the upper sessile, the lobes oblong, obtuse, short, crenate-dentate, the margins cartilaginous; spikes short; calyx 2-lobed, the lobes with foliaceous margins; corolla yellow, 8"-10" long, the galea arched, terminated by a very short truncate beak, the lower lip erect-ascending; capsule ovate, little exceeding the calyx, about 5" high.

In swamps, Ontario to Connecticut, North Carolina. Manitoba, Ohio, Michigan, South Dakota and Nebraska. Aug.-Oct.



5. Pedicularis canadénsis L. Wood or Head Betony. Lousewort. Fig. 3850.

Pedicularis canadensis L. Mant. 86. 1767.

Perennial, hirsute, pubescent, or glabrate below; stems commonly tufted, ascending or erect, 6'-18' high, simple. Leaves alternate or some of them opposite, oblong-lanceolate, 3'-5' long, all but the uppermost slender-petioled, pinnately parted into oblong, obtuse, incised or dentate lobes; flowers spicate, the spike short in flower, 5'-8' long in fruit, the lower bracts usually foliaceous, the others small; calyx cleft on the lower side; 2-3-crenate on the upper, oblique; corolla yellow, or reddish (rarely white), 7"-10" long, the tube much longer than the calyx, the galea arched, incurved, not beaked, minutely 2-toothed below the apex; capsule lanceolate, oblique, 7"-8" long, 2" wide, about 3 times as long as the calyx.

In dry woods and thickets, Nova Scotia to Manitoba, Florida, Mississippi, Kansas, Colorado and North Mexico. Ascends to 3000 ft. in Virginia. High heal-all, Beefsteak-plant. Lousewort-foxglove. Snaffles. April-June.





Pedicularis Furbíshiae S. Wats. Miss Furbish's Pedicularis. Fig. 3851.

P. Furbishiae S. Wats, Proc. Am. Acad. 17: 375. 1882

Perennial, pubescent, at least above; stem strict. simple, 2°-3° high. Leaves lanceolate, alternate, or some of them opposite, the lower long-petioled, 4'-6' long, pinnately divided into ovate or oblong, pinnatifid or incised segments, the upper sessile, pinnately parted or lobed; calyx 5-lobed, the lobes entire or dentate; narrow, somewhat unequal; corolla yellow, 7"-9" long, the galea arched, truncate, not beaked, 2-cuspidate at the apex; capsule ovate.

In swamps and along streams, Maine and New Brunswick. July-Sept.

7. **Pedicularis flámmea** L. Red-tipped Pedicularis. Fig. 3852.

Pedicularis flammea L. Sp. Pl. 609. 1753.

Perennial, glabrous, or somewhat woolly; stem simple, 2'-4' high, with several linear-oblong, pinnately parted leaves. Basal and lower leaves slender-petioled, 1'-1½' long, the uppermost sessile, the lobes ovate or oblong, incised-serrate; flowers about 6" long, pedicelled in a short spike-like raceme, longer than the narrow bracts; calyx 5-toothed, the teeth lanceolate, acute, unequal; corolla-tube and the lower lip greenish yellow, the galea slightly arched, very blunt, much longer than the lower lip, its summit crimson of purple; capsule lanceolate, 6"-8" long, 2-3 times as long as the calyx; fruiting pedicels 3"-5" long.

Labrador and Greenland, west to Alaska. Also in arctic and alpine Europe. Summer.



8. Pedicularis capitàta Adams. Capitate Pedicularis. Fig. 3853.

Pedicularis capitata Adams, Mem. Soc. Nat. Mosc. 5: 100. 1817.

Perennial, pubescent or glabrous; stem scapose, leafless, or I-leaved, I'-5' high. Leaves slender-petioled, often shorter than the scape, pinnately divided, the segments ovate or oblong, incised; flowers several in a capitate cluster at the end of the scape, I'-1½' long; calyx 5-cleft, the lobes foliaceous incised or crenate; corolla described as white; galea scarcely broadened above, slightly curved, very obtuse, twice as long as the lower lip; capsule oblong, a little longer than the calyx, beaked on the outer side near the summit.

Arctic America; Hudson Bay to Alaska. Summer.

38. ELEPHANTÉLLA Rydb. Mem. N. Y. Bot. Gard. 1: 362. 1900.

Herbs similar to *Pedicularis* in habit. Leaves pinnately parted or pinnately divided. Inflorescence erect. Calyx 2-lipped, often campanulate. Corolla very strongly 2-lipped, the tube short, the upper lip (galea) produced into an elongated slender beak which is soon turned upward, the lower lip very broad. [Greek, little elephant, referring to the resemblance of the galea of the corolla to an elephant's head.]

Two or three species of northern regions. Type species: Elephantella groenlándica (Retz.) Rydb.

1. Elephantella groenlándica (Retz.) Rydb. Long-beaked Pedicularis. Fig. 3854.

P. groenlandica Retz. Fl. Scand. Ed. 2, 145. 1795. Elephantella groenlandica Rydb. Mem. N. Y. Bot. Gard. 1: 363. 1900.

Perennial, glabrous; stem simple, erect, 1°-1½° high. Leaves alternate, lanceolate in outline, acute or acuminate, pinnately parted or the lower pinnately divided into lanceolate, acute, crenulate or incised segments, the upper sessile, the lower slender-petioled, 2′-6′ long; spike 1′-6′ long, very dense; calyx 5-toothed, nearly as long as the corolla-tube, the teeth short, acutish; corolla red or purple, the galea produced into a filiform beak 6″-8″ long, which is decurved against the lower lip and upwardly recurved beyond it; body of the corolla 2½″-3″ long; capsule obliquely ovate, about 3″ long.

In wet soil, Labrador, Greenland and Hudson Bay to Athabasca, British Columbia, south in the Rocky Mountains to New Mexico, and in the Sierra Nevada to California. Summer.



39. RHINÁNTHUS L. Sp. Pl. 603. 1753.

Annual erect mostly branched herbs, with opposite leaves, and yellow blue violet or variegated flowers, in terminal 1-sided leafy-bracted spikes, or solitary in the upper axils. Calyx compressed, 4-toothed, much inflated, membranous and conspicuously veiny in fruit. Corolla very irregular, 2-lipped, the upper lip (galea) compressed, arched, minutely 2-toothed below the entire apex, the lower lip 3-lobed, shorter, the lobes spreading. Stamens 4, didynamous, ascending under the galea; anthers pilose, the sacs obtuse at the base, transverse, distinct. Capsule orbicular, flat, loculicidally dehiscent, several-seeded. Seeds nearly orbicular, winged. [Greek, nose-flower, from the beaked corolla.]

About 3 species, natives of the northern hemisphere. Type species: Rhinanthus Crista-galli L.

r. Rhinanthus Crísta-gálli L. Rattle. Rattle-box. Yellow or Penny Rattle. Fig. 3855.

2/3

Rhinanthus Crista-galli L. Sp. Pl. 603. 1753. Rhinanthus minor Ehrh. Beitr. 6: 44. 1791.

Glabrous, or pubescent above; stem slender, usually branched, 6'–18' high, the branches erect or ascending. Leaves lanceolate or oblong-lanceolate, sessile, coarsely serrate-dentate, acute or obtuse, Γ' –2' long, 2''–4" wide; bracts broader, ovate, or ovate-lanceolate, incised-dentate, the teeth acuminate or subulate-tipped; flowers yellow, 6''–8" long; corollatube longer than the calyx, commonly with a purple spot on one or both lips, the teeth of the upper lip broad; fruiting calyx ovate-orbicular, 4''–6'' in diameter; capsule orbicular, or broader, nearly as broad as the calyx, very flat, not oblique.

Newfoundland and Labrador to Alaska and Oregon, south to Quebec, the White Mountains of New Hampshire, New York and in the Rocky Mountains to New Mexico; on the Atlantic Coast from Connecticut to New Brunswick. Common in northern Europe and Asia. Consists of several races, sometimes regarded as species, differing in habit and in color of the corolla-lips. Called Penny-grass. Money-grass. June-Aug.

Rhinthus major Ehrh., found many years ago in fields at Plymouth, Massachusetts, differs in having the teeth of the upper corolla-lip elongated, its flowers somewhat larger. It is a native of Europe.

40. MELAMPYRUM [Tourn.] L. Sp. Pl. 605. 1753.

Annual branching herbs, with opposite leaves, and small white yellow violet or variegated flowers, solitary in the upper axils, or in terminal bracted spikes. Calyx 4-toothed, the 2 upper teeth somewhat the longer. Corolla irregular, 2-lipped, the tube narrow, gradually enlarged above, the upper lip compressed, obtuse or emarginate with a groove behind the margins, or these recurved or with a tooth on each side; lower lip spreading or ascending, 3-toothed, 2-grooved beneath. Stamens 4, didynamous, ascending under the upper lip; anthersacs distinct, parallel obtuse or mucronulate at the base. Capsule flat, oblique, loculicidally dehiscent, 2-4-seeded. Seeds smooth, strophiolate. [Greek, black wheat.]

About to species, all of the northern hemisphere. Only the following are known in North America. Type species: Melampyrum arvense L.

Leaves lanceolate or linear-lanceolate, the floral 2-4-toothed at the base; capsule much longer than wide, long-beaked.

1. M. lineare.

Leaves ovate, all entire; capsule slightly longer than wide, short-beaked.

2. M. latifolium.

r. Melampyrum lineare Lam. Narrow-leaved Cow-Wheat. Fig. 3856.



in leaf-form. Ascends 3500 ft. in Virginia. May-Aug.

Metampyrum lineare Lam. Encycl. 4: 22. 1797. M. americanum Michx. Fl. Bor. Am. 2: 16. 1803.

Puberulent; stem slender, obscurely 4-sided above, at length widely branched, 6'-1½° high. Leaves lanceolate or linear-lanceolate to ovate, short-petioled, acuminate or acute at the apex, narrowed, obtuse, or the upper truncate at the base, 1'-2½' long, 1½"-6" wide, the lower entire, the upper floral ones ovate or lanceolate, with 2-6 bristle-pointed teeth near the base or entire; flowers short-peduncled, 4"-6" long; calyx about one-third the length of the corolla, its subulate teeth longer than its tube; corolla white or whitish, puberulent, the lower lip yellow; capsule 4"-5" long, about 2" wide, twice as long as the calyx, long-beaked.

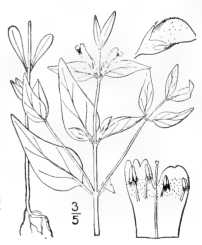
In dry woods and thickets, Nova Scotia to British Columbia, south to Georgia, Tennessee, Iowa, Montana and Idaho. Consists of several races, differing May-Aug.

Melampyrum latifòlium Muhl. Broadleaved Cow-Wheat. Fig. 3857.

Melampyrum latifolium Muhl. Cat. 57. 1813.

Similar to the preceding, widely branched, I°-I½° high; but the leaves all entire, short-petioled, the lowest small, spatulate, obtuse, the middle ones lanceolate or ovate, acuminate, narrowed at the base, 2'-3' long, the floral ovate or ovate-lanceolate, shorter, acute, mostly rounded at the base; corolla purple, veiny, larger; capsule little longer than wide, short-beaked.

In dry woods, Delaware (according to Muhlenberg); mountains of Virginia to Georgia and Tennessee. June-Aug.



Family 29. LENTIBULARIÀCEAE Lindl. Veg. Kingd. 686. 1847.*

BLADDERWORT FAMILY.

Aquatic plants, or if terrestrial usually on moist ground, the leaves in a basal rosette, or borne along floating stems, or more or less root-like, or wanting. Inflorescence scapose. Flowers solitary or racemose, perfect, irregular. Calyx inferior, 2–5-lobed or parted, persistent. Corolla hypogynous, gamopetalous, 2-lipped, the upper lip entire or 2-lobed, the lower lip entire or 3-lobed, usually with a nectariferous spur. Stamens 2, borne upon the base of the corolla; anthersacs confluent into 1. Ovary superior, usually subglobose, 1-celled; placenta subglobose, central, free; ovules 2 or more, usually very numerous; style short or obsolete; stigma 2-lipped, the anterior lip larger, lamelliform. Fruit a capsule, bursting irregularly, or dehiscent by valves. Seeds variously appendaged or sculptured; embryo in the axis, often imperfectly developed; endosperm none.

About 16 genera and 300 species, of world-wide distribution.

Scapes without bracts or scales, 1-flowered; leaves in a basal rosette.

1. Pinguicula. Scapes with one or more bracts, with or without scales; leaves usually alternate, often dissected or root-like and bladder-bearing.

Bracts at the base of the pedicels without bractlets; calyx not enclosing the fruit.

Branches verticillate, and verticillately or oppositely decompound; lateral lobes of lower lip of corolla saccate.

2. Vesiculina.

of corolla saccate.

Branches alternate or none; lateral lobes of lower lip of corolla not saccate.

Proceedings and saccate if present that basely attached; aquatic

Bracts, and scales if present, flat, basally attached; aquatic.

Bract solitary, tubular, surrounding the scape; scales none.

Bracts and scales peltate; terrestrial.

3. Utricularia.
4. Lecticula.
5. Setiscapella.

Bracts at the base of the pedicels accompanied by a pair of bractlets; calyx enclosing the fruit; terrestrial.

6. Stomoisia.

I. PINGUÍCULA [Tourn.] L. Sp. Pl. 17. 1753.

Acaulescent herbs, with fibrous roots, naked I-flowered circinate scapes, and leaves in a basal rosette, the upper surface commonly glandular and covered with a viscid secretion. Calyx 5-lobed, more or less 2-lipped, the upper lip 3-lobed, the lower 2-lobed. Corolla 5-lobed, more or less 2-lipped, the upper lip 2-lobed, the lower 3-lobed; base of the corolla saccate and contracted into a nectariferous spur. Capsule 2-valved. Seeds oblong, reticulate. [Latin, pinguis, fat, from the apparent greasiness of the leaves of several species.]

About 35 species, of wide distribution in the northern hemisphere, and southward along the Andes to Patagonia. Besides the following, 4 others are found in the southeastern United States. Type species: Pinguicula vulgaris L.

Scapes villous, 1'-2' high; corolla pale violet, less than 6'' long. Scapes glabrous or nearly so, 2'-6' high; corolla violet-purple, more than 7'' long.

1. P. villosa. 2. P. vulgaris.

r. Pinguicula villòsa L. Hairy Butterwort. Fig. 3858.

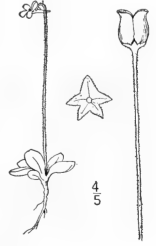
Pinguicula villosa L. Sp. Pl. 17. 1753.

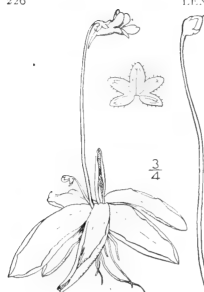
Pinguicula acutifolia Michx. Fl. Bor. Am. 1: 11. 1803.

Scapes slender, densely villous, 1'-2' high, becoming $1\frac{1}{2}'-5'$ high in fruit. Leaves 3-6, the blades oval, obtuse or emarginate, 3''-6'' long, the margins usually inrolled; calyx minute, $\frac{1}{2}''-\frac{3}{4}''$ long, the lobes acute, the 2 lower ones smaller and partly united; corolla pale violet with a yellowish striped throat, 4''-6'' long including the slender obtuse spur, 2-lipped, the upper lip erect, 2-lobed, the lower spreading, 3-lobed; capsule subglobose, about 1'' in diameter.

In bogs, circumpolar; southward in America to Labrador, Hudson Bay, Yukon, and Alaska. June-July.







Pinguicula vulgàris L. Common Butterwort. Bog Violet. Fig. 3859.

Pinguicula vulgaris L. Sp. Pl. 17. 1753.

Scapes glabrous or nearly so, 1'-6' high, little if at all elongating in fruit. Leaves 3-7, the blades ovate to elliptic, obtuse, ½'-1½' long, the margins usually inrolled; calyx 1½"-2½" long, the lobes obtuse, the 2 lower ones more or less united; corolla violet-purple, 7"-10" long including the subulate acute spur, 2-lipped, the lips equally spreading, the upper 2-lobed, the lower 3-lobed; capsule ovoid, 3"-4" long, 2½"-3" in diameter.

On wet rocks or gravelly places, circumpolar; southward in America to Newfoundland, New Brunswick, Vermont, northern New York, Michigan, Minnesota, Montana, and British Columbia. June-July. Beanweed. Yorkshire sanicle. Sheep-root or -rot. Rot-grass. Sheepweed. Steep or earning-grass, from its use in curdling milk.

Pinguicula alpina L., reported from Labrador on account of a single specimen said to have been collected there many decades ago, probably does not occur in North America. It has flowers about the size of those of *P. vulgaris*, but nearly white and with a very much shorter obtuse spur.

2. VESICULINA Raf. Fl. Tellur. 4: 109. 1838.

Aquatic herbs, with horizontal submerged stems, the branches verticillate, and verticillately or oppositely decompound. Leaves, at least in the adult plant, none. Bladders terminal on the ultimate branches, the mouth naked or with a single median hairy proboscis. Inflorescence racemose, 1–4-flowered; scales on the lower portion of the scape none; pedicels from the axils of bracts, without bractlets, erect in fruit. Calyx 2-lobed, the lobes herbaceous, concave. Corolla strongly 2-lipped, the upper lip not lobed, the lower lip 3-lobed, the lateral lobes saccate and together constituting a prominent 2-lobed palate, the middle lobe flat, comparatively inconspicuous. Anthers not lobed. Capsule many-seeded. Seeds tuberculate. [Latin, vesicula, a little bladder.]

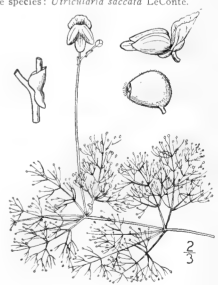
About 6 species, confined to the New World. Type species: Utricularia saccàta LeConte.

r. Vesiculina purpùrea (Walt.) Raf. Purple Bladderwort. Fig. 3860.

Utricularia purpurea Walt. Fl. Car. 64. 1788. U. saccata LeConte: Ell. Bot. S. C. & Ga. I: 21. 1816. Vesiculina saccata Raf. Fl. Tellur. 4: 109, 1838. Vesiculina purpurea Raf. loc. cit. 1838.

Stems 1°-3° long, the internodes 1'-2' long, the primary branches in whorls of 5-7, verticillately decompound. Leaves none; bladders 1"-1½" long, without bristles, the exterior surface of the valve with a central tuft of glandular hairs; scape 2'-6' high, 2-4-flowered; bracts membranaceous, basally attached, or more commonly with a free portion below the line of insertion; pedicels 3"-4" long, half longer in fruit; calyx-lobes subequal, 1½" long; corolla red-purple, the upper lip subrhomboid, about 4" long and 6" broad, concave, the lower lip 4"-6" long and broad, with a yellow spot at the base; spur conic, appressed to and shorter than the lower lip; capsule 1½" in diameter; seeds numerous, minute, tuberculate-spiny, especially toward each end.

In ponds, Maine to Florida and Louisiana, near the coast, also Michigan and Indiana to Minnesota. Hooded or horned milfoil. July-Sept.



3. UTRICULÀRIA L. Sp. Pl. 18. 1753.

Aquatic herbs, with horizontal submerged leafy stems. Leaves alternate, dissected, sometimes root-like, 2-8-parted from the very base, and thus often appearing opposite or verticillate, the segments dichotomously or pinnately dissected, some or all of them bladder-bearing. Bladders with a pair of bristles and more or less other armature about the mouth. Inflorescence racemose, the raceme sometimes reduced to a single flower; scales on the lower portion of the scape, when present, basally attached, sometimes replaced by a whorl of inflated

floats; pedicels from the axils of basally inserted but sometimes auriculate bracts, without bractlets. Calyx 2-lobed, the lobes concave, herbaceous, usually spreading under the mature capsule. Corolla strongly 2-lipped, the palate at the base of the lower lip, prominent, usually 2-lobed. Anthers not lobed. Capsule few-many-seeded. Seeds more or less peltate, flattopped, the margin variously winged or wingless. [Latin, utriculus, a little bag.]

About 75 species, of world-wide distribution. Besides the following, 2 or 3 others occur in the southeastern United States. Type species: Utricularia vulgaris L. Scape without floats.

Stems creeping on the bottom in shallow water; some or all of the leaves root-like.

Spur and palate conspicuous; pedicels ascending in fruit.

Segments of leaves all capillary; lips of corolla nearly equal in length. Spur stout, conic, shorter than the lower lip.

Spur slender, equalling or exceeding the lower lip.

Spur tapering from base to apex; leaves all alike, bladder-bearing; scapes 2'-5' 2. U. pumila. high.

Spur conic at base, linear above; leaves not all bladder-bearing; scapes 4'-16' high.

3. U. fibrosa. hìgh. Segments of some leaves linear, flat, bristly-serrulate; upper lip of corolla about half

4. U. intermedia. length of lower lip. 5. U. minor.

Spur a mere sac; palate obsolete; pedicels recurved in fruit. Stems free-floating, except for a single point of attachment.

Scapes 2-5-flowered, without scales; cleistogamous flowers also present. 6. U. geminiscapa. Scapes 6-20-flowered, with 1-5 scales; cleistogamous flowers none. 7. U. macrorhiza. Scapes 6-20-flowered, with 1-5 scales; cleistogamous flowers none.

Scape with a whorl of more or less united, conspicuous, inflated floats.

Scape from floats to lowest pedicel 2' long or less; corolla 6"-9" long.

Scape from floats to lowest pedicel 3' long or more; corolla 10"-12" long.

8. U. radiata. 9. U. inflata.

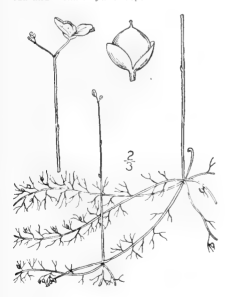
I. U. gibba.

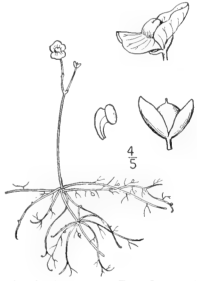
I. Utricularia gíbba L. Humped or Swollenspurred Bladderwort. Fig. 3861.

Utricularia gibba L. Sp. Pl. 18. 1753. U. fornicata LeConte, Ann. Lyc. N. Y. 1: 76. 1824.

Stems creeping on the bottom in shallow water, radiating from the base of the scape; leaves alternate, mostly once or twice dichotomous, the segments few, capillary, bladder-bearing. Scapes solitary, \(\frac{3}{4}'-4'\) high, 1-3-flowered, with 1 scalc or none; pedicels 1"-5" long, erect-ascending; calyx-lobes 1"-13" long; corolla yellow, the upper lip subtriangular, 2"-3" long, 3"-4" broad, the lower about 3" long and broad, the palate prominent, 2-lobed; spur conic, very obtuse, shorter than the lower lip; capsule globose, $1\frac{1}{2}''-2''$ in diameter.

In shallow water, Maine to Michigan, south to Florida and Texas. June-Sept.





2. Utricularia pùmila Walt. Two-flowered Bladderwort. Fig. 3862.

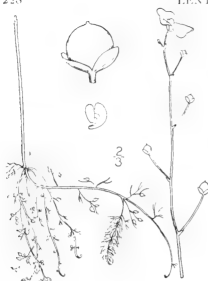
Utricularia pumila Walt. Fl. Car. 64. 1788. U tricularia biflora Lam. III. 1:50. 1791. U. longirostris LeConte; Ell. Bot. S. C. & Ga. 1:21. 1816.

U. macrorhyncha Barnh. Bull. Torr. Club 25: 515.

Stems creeping on the bottom in shallow water, radiating from the base of the scape; leaves alternate, dichotomously divided, the segments capillary, bladder-bearing. Scapes solitary or two together, 2'-5' high, 1-4-flowered, with 1-3 scales or none; pedicels 2\frac{1}{2}"-8" long, erect-ascending; corolla yellow, the upper lip more or less 3-lobed, 4"-5" long, 6"-7" broad, the lower 4"-5" long and broad, the palate prominent, 2-lobed; spur slenderly conic or subulate, obtuse or emarginate, equalling or usually exceeding the lower lip; capsule globose, 1½" in diameter.

In shallow water, Massachusetts to Florida and

Louisiana, near the coast. July-Aug.



3. Utricularia fibròsa Walt. Fibrous Bladderwort. Fig. 3863.

Utricularia fibrosa Walt. Fl. Car. 64. 1788. U. striata LeConte; Torr. Cat. Pl. N. Y. 89. 1819.

Stems creeping on the bottom in shallow water, radiating from the base of the scape. Leaves alternate, trichotomous at base, the rays di- or trichotomously divided, the segments capillary, fewer and more or less root-like when bladder-bearing. Scapes solitary or 2 together, 4'-16' high, 2-6-flowered, with I or 2 scales or none; pedicels $2\frac{1}{2}$ "-6" long, one-half longer in fruit, ascending; calyx-lobes I"-I½" long, a little longer in fruit; corolla yellow, the upper lip broadly triangular, faintly 3-lobed, $3\frac{1}{2}$ "-5" long, 6"-7" broad, radiately striate, the lower slightly 3-lobed, $3\frac{1}{2}$ "-5" long and broad, the palate prominent, 2-lobed; spur conic at base, slender above, obtuse or emarginate, appressed to and equalling or exceeding the lower lip; capsules 2"-2½" in diameter.

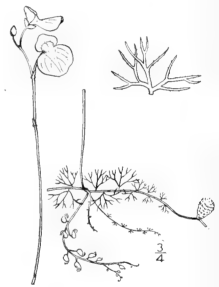
In shallow water, Long Island to Florida and Mississippi, near the coast. June-Aug.

4. Utricularia intermèdia Hayne. Fi leaved Bladderwort. Fig. 3864.

U. intermedia Hayne, in Schrad. Journ. Bot. 1800¹: 18, 1801.

Stems creeping on the bottom in shallow water, radiating from the base of the scape. Leaves alternate, those on some branches or portions of branches $2\frac{1}{2}''-7''$ long, trichotomous at base, the rays di- or trichotomously divided, with linear, flat, bristly-serrulate segments, and without bladders, those on other branches or portions of branches shorter and root-like, with fewer capillary segments and a few large bladders up to $2\frac{1}{2}''$ long; scapes solitary, 2'-8' high, 1-4-flowered, with 1 or several auriculate scales; pedicels 4''-10'' long, erect-ascending; calyx-lobes $1''-1\frac{1}{2}''$ long, a little larger in fruit; corolla yellow, the upper lip broadly triangular, $2\frac{1}{2}''-3''$ long, $3\frac{1}{2}''-4''$ broad, the palate prominent; spur conic at base, cylindric above, acute, about $\frac{3}{4}$ as long as the lower lip; capsules $1\frac{1}{2}''$ in diameter.

In shallow water, Newfoundland to British Columbia, south to New Jersey, Indiana and California. Also in Europe. May-Aug. Commonly propagated by the velvety winter-buds.

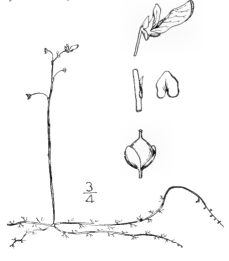


5. Utricularia minor L. Lesser Bladderwort. Fig. 3865.

Utricularia minor L. Sp. Pl. 18. 1753.

Stems creeping on the bottom in shallow water, 4'-12' long, sparingly branched. Leaves alternate, with few divisions, usually only ½"-1½" long, and bearing 1-5 bladders each; larger bladderless leaves, 1"-3" long, with flat segments, sometimes occurring on special branches or segments of the main stem; scapes solitary, filiform, 2'-6' high, 3-6-flowered, with 2-5 minute auriculate scales; pedicels capillary, 1"-4" long, recurved in fruit; calyx-lobes about ½" long; corolla pale yellow, the upper lip minute, 1"-2" long and half as wide, the lower 2"-4" long, the palate nearly obsolete; spur very short and saccate; capsules about ½" in diameter.

In shallow water, circumpolar, southward in America to Connecticut, New York, Pennsylvania, Ohio, Indiana, Colorado and California. June-July. Often propagated by winter-buds.



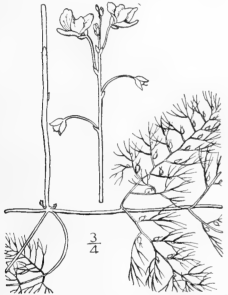
6. Utricularia geminiscàpa Benj. Hidden-fruited Bladderwort. Fig. 3866.

Utricularia geminiscapa Benj. Linnaea 20: 305.

U. clandestina Nutt.; A. Gray, Man. 287. 1848. Stems about 8'-10' long, floating horizontally beneath the surface of the water, sparingly branched. Leaves alternate, about 10" long, 4-7-dichotomous, and bladderless, or more or less reduced and bladder-bearing; scape slender, 2'-5' high, 2-5-flowered, without scales; cleistogamous flowers solitary on short peduncles, I at the base of the scape and others scattered along the stems, often in pairs; pedicels of conspicuous flowers 2"-3" long; corolla yellow, 3" long or more, the lower lip longer and broader than the upper, 3-lobed, with a prominent palate; spur a little shorter than the lower lip, obtuse.

In shallow water, New Brunswick to Virginia. Hooded or horned milfoil. July-Aug.





Uricularia vulgaris L., by the longer stems, the shape and direction of the spur, and the minuteness of the appendages (rudimentary stolons) at the base of the scape.

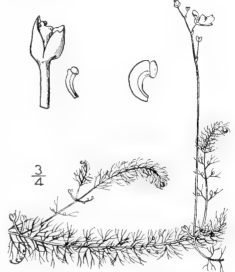
8. Utricularia radiàta Small. Small Swollen Bladderwort. Fig. 3868.

Utricularia inflata var. minor Chapm. Fl. S. U. S. 282. 1860. Not U. minor L. 1753. Utricularia radiata Small, Fl. SE. U. S. 1090. 1903.

Stems long, floating horizontally beneath the surface of the water. Leaves alternate, 6-10-dichotomous, usually less than 112 long, bladder-bearing; scape 1-4-flowered, with a whorl of 4-7 inflated floats, above the floats $1\frac{1}{2}'-4'$ high; floats up to $1\frac{1}{2}'$ long, lobed and finely dissected toward the apex; pedicels 4"-10" long; corolla 6"-9" long, the upper lip suborbicular, undulate, the lower lip about the same length but broader, 3-lobed, with a prominent 2-lobed palate; spur conic, obtuse, appressed to and shorter than the lower lip.

In ponds, Maine to Florida and Texas, near the

coast. March-Sept.

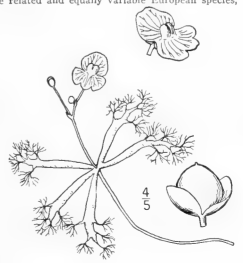


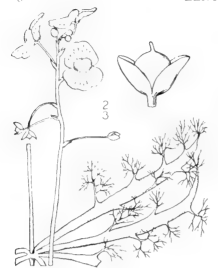
7. Utricularia macrorhiza LeConte. Greater Bladderwort. Hooded Water Milfoil. Pop-weed. Fig. 3867.

Utricularia macrorhiza LeConte, Ann. Lyc. N. Y. I: 73. 1824. U. vulgaris var. americana A. Gray, Man. Ed. 5, 318. 1867.

Stems 1°-3° long, floating horizontally beneath the surface of the water, sparingly branched. Leaves alternate, \(\frac{1}{4}' - 2' \) long, dichotomous at the base, each ray pseudo-pinnately omous at the base, each ray pseudo-pinnately divided, bladder-bearing, the bladders sometimes 2" long; scape stout, 3'-24' high, 6-20-flowered, with I-5 auriculate scales; pedicels 3"-8" long, becoming 5"-10" long and recurved at maturity of fruit; corolla yellow, 7"-10" long, the lower lip a little longer and much broader than the upper, with a spreading, undulate, slightly 3-lobed border, and a prominent palate; spur shorter than the lower lip, subulate, upwardly curved, acute or obtuse.

Oklahoma, Arizona, and Lower California. May-Aug. Often propagated by winter-buds. Very variable, but appears to differ constantly from the related and equally variable European species,





Utricularia inflàta Walt. Large Swollen Bladderwort. Fig. 3869.

Utricularia inflata Walt. Fl. Car. 64. 1788.

U. ceratophylla Michx. Fl. Bor. Am. 1: 12. 1803.

Stems long, floating horizontally beneath the surface of the water. Leaves alternate, 10-12-dichotomous, usually more than 2' long, bladder-bearing; scape 4-12-flowered, with a whorl of 4-0 inflated floats, above the floats 5'-12' high; floats 2'-3½' long, lobed and dissected from near the middle; pedicels 8"-16" long; corolla 10"-12" long, the upper lip subtriangular, undulate, often emarginate, the lower lip a little longer and much broader, undulate, faintly 3-lobed, with a prominent 2-lobed palate; spur conic, toothed, appressed to and about half the length of the lower lip.

In ponds, Delaware to Florida, near the coast. May.

4. LECTICULA Barnhart.

Herbs, with horizontal usually submerged leafy stems. Leaves alternate, 3-parted from the very base, the middle lobe erect and linear, the lateral lobes capillary and root-like, bladder-bearing; bladders slightly beaked, but without bristles. Inflorescence strictly 1-flowered, the pedicel continuous with the scape, its point of origin marked by the solitary bract, appearing like a scale above the middle of the scape; true scales none; bract basally inserted, amplexicaul and tubular, the free margin truncate, more or less deeply 2-notched, without bractlets. Calyx 2-parted, the lobes concave, herbaceous, appressed to the mature capsule. Corolla very strongly 2-lipped, the palate a mere convexity at the base of the lower lip. Anthers not lobed. Capsule many-seeded. [Latin, a couch, from the transverse position of the corolla.]

Two species, the following, and another, in tropical South America. Type species: Utricularia resupinata B. D. Greene.

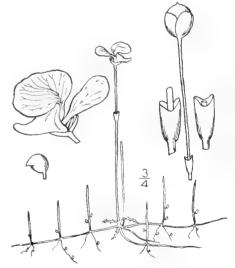
r. Lecticula resupinàta (B. D. Greene) Barnhart. Reclined Bladderwort.

Fig. 3870.

Utricularia resufinata B. D. Greene; Bigel, Fl. Bost. Ed. 3, 10. 1840. Utricularia Greenei Oakes, Hovey's Mag. Hort. 7:

Scape and pedicel slender, I'-4' high, becoming much elongated, 4'-6' high in fruit, the bract $\frac{1}{2}''-1''$ long. Flower half-reversed so as to rest transversely upon the summit of the pedicel; calyx-lobes subequal, about I'' long; corolla purple, 4''-6'' long, the upper lip narrowly oblong-spatulate, the lower spreading, entire; spur coniccylindric, obtuse, the tip distant from the lower lip and bent upward; capsule globose, $I^{\frac{1}{2}}I''-2I''$ in diameter.

Margins of ponds and lakes, New Brunswick to western Ontario and Pennsylvania, and South Carolina to Florida. Rare and local. July-Aug.



5. SETISCAPÉLLA Barnhart.

Terrestrial herbs, with short root-like branches from the base of the scape. Leaves delicate, some basal, erect, with linear blades, usually evanescent and rarely seen, others root-like, borne on the root-like branches, and bladder-bearing; bladders minute, 2-horned at the apex. Inflorescence racemose, the raceme sometimes reduced to a single flower, when several-flowered usually becoming zig-zag above at maturity; scales on the lower portion of the scape several, scarious, peltate; pedicels from the axils of scarious peltate bracts, without bractlets. Calyx 2-parted, the lobes scarious, strongly longitudinally ribbed, spreading under or clasping the base of the mature capsule. Corolla strongly 2-lipped, the lower lip commonly

strongly and divergently 3-lobed; palate usually very prominent and 2-lobed. Anthers not lobed. Capsule many-seeded. Seeds prismatic, reticulate. [Latin, seta, a bristle, and scapus, scape, from the stiff, bristle-like scapes.]

About 12 species, chiefly American; 1 species in tropical Africa and 2 in Asia. Type species: Utricularia subulata L.

Corolla yellow, the lower lip conspicuous, 2''-4'' long; spur conic. Corolla white or purplish, both lips minute, less than $\frac{1}{4}$ '' long; spur saccate.

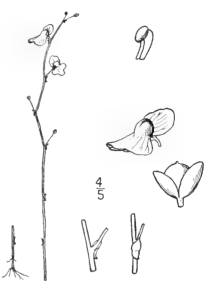
I. S. subulata. 2. S. cleistogama.

r. Setiscapella subulàta (L.) Barnhart. Zigzag or Tiny Bladderwort. Fig. 3871.

Utricularia subulata L. Sp. Pl. 18, 1753. Utricularia setacea Michx. Fl. Bor. Am. 1: 12, 1803.

Scape filiform, stiff, $1\frac{1}{2}'-9'$ high, I-12-flowered, the pedicels capillary, $1\frac{1}{2}''-3''$ long. Calyx-lobes minute, about $\frac{1}{2}''$ long, becoming I'' long in fruit; corolla pale yellow, 3''-6'' long, the upper lip ovate, obtuse, the lower 2''-4'' long, strongly and divergently 3-lobed, with a prominent faintly 2-lobed palate; spur flattened-conic, obtuse, but acute in outline when viewed from the side, appressed to and about equalling the lower lip; capsule globose, I" in diameter; seeds irregularly ovoid.

In wet sandy soil, Nantucket to Florida, west to Arkansas and Texas. Also in the West Indies. July-Aug.



2. Setiscapella cleistógama (A. Gray) Barnhart. Pin or Closed Bladderwort. Fig. 3872.

U. subulata var. cleistogama A. Gray, Syn. Fl. 21: 317. 1878. U. cleistogama Britton, Trans. N. Y. Acad. Sci. g: 12. 1889.

Scape filiform, stiff, ½'-2½' high, 1-3-flowered, the pedicels I"-3" long. Calyx-lobes minute, the upper faintly 7-nerved, the lower strongly 5-nerved; corolla dirty-white or purplish,½" in diameter or less, cleistogamous (?), consisting chiefly of the large saccate spur, the lips minute, obtuse, the lower faintly 3-lobed; capsule globose, ½" in diameter; seeds very minute and numerous, irregularly ovoid, 10" long.

In wet soil, eastern Massachusetts, Long Island and New Jersey. Rare and local. July-Aug.

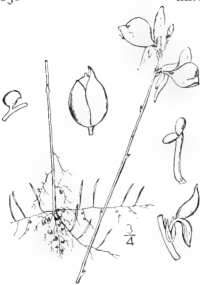
STOMOISIA Raf. Fl. Tellur. 4: 108. 1838.

Terrestrial scapose herbs, with tufts of root-like bladder-bearing branches arising from near the base of the scape, and few extremely delicate leafy branches radiating horizontally from the same region, so inconspicuous and so readily detached from the scape that they are rarely seen. Leaves delicate, some linear, erect, and grass-like, others colorless and root-like, bladder-bearing. Bladders minute and rudimentary, beaked but without bristles. Inflorescence racemose or subspicate, sometimes reduced to a single flower; scales on the lower portion of the scape several, basally inserted; pedicels from the axils of basally inserted bracts, with an inner pair of opposite lateral bractlets. Calyx 2-parted, the lobes thin, veiny, appressed to and exceeding the mature capsule. Corolla 2-lipped, the lips nearly distinct, the upper narrow, erect, with a distinct claw, the lower with a prominent galeate palate, the edge of the aperture of the spur usually ciliate. Anthers vertically 2-lobed. Capsule many-seeded. Seeds very minute, subglobose or prismatic, reticulate or areolate. [Greek, hairy mouth, from the ciliate aperture of the spur in the type species.]

About 50 species, of wide geographic distribution. Type species: Utricularia cornuta Michx. Corolla much exceeding the calyx.

Lower lip of corolla 6"-8" long; spur 3½"-6" long. Lower lip of corolla 4"-5" long; spur 2½"-4" long. Corolla shorter than or about equalling the calyx.

I. S. cornuta. 2. S. juncea. 3. S. virgatula.



r. Stomoisia cornùta (Michx.) Raf. Horned Bladderwort. Fig. 3873.

Utricularia cornuta Michx, Fl. Bor. Am. 1: 12. 1803. Stomoisia cornuta Raf. Fl. Tellur. 4: 108. 1838.

Scape strict, brownish, $1\frac{1}{2}'-12'$ high, 1-5-flowered, the flowers usually approximate near the summit, the scales several or numerous, rarely exceeding I' in length, acute. Bracts $\frac{1}{2}''-1''$ long, acute; bractlets the same length, but narrower; pedicels rarely exceeding the bracts; calyx yellowish, the upper lobe acuminate, 2''-3'' long, the lower acute, often much shorter; corolla yellow, the lower lip 6''-8'' long, with a spreading margin around the galeate palate; spur subulate, pendent, $3\frac{1}{2}''-6''$ long; capsule subglobose, $1\frac{1}{2}''-2''$ in diameter, closely invested by the calyxlobes and slightly beaked by the upper one.

On wet borders of ponds, or in bogs, Newfoundland to Minnesota, south to Florida and Texas. Also in the Bahamas and Cuba. July-Aug.

2. Stomoisia júncea (Vahl.) Barnhart. Rush Bladderwort. Fig. 3874.

Utricularia juncea Vahl, Enum. 1: 202. 1804. Utricularia personata LeConte; Ell. Bot. S. C. & Ga.

Scape strict, brownish, 4'-16' high, I-12-flowered, the flowers usually scattered along the upper part, the scales several or numerous, ½"-¾" long, acute. Bracts ¾"-1" long, acute; bractles the same length, but narrower; pedicels rarely exceeding the bracts; calyx yellowish, the upper lobe acuminate, 2"-2½" long, the lower acute, much shorter; corolla yellow, the lower lip 4"-5" long, with little or no spreading margin; spur subulate, pendent, 2½"-4" long; capsule subglobose, I"-1½" in diameter, closely invested by the calyx-lobes and slightly beaked by the upper one.

On wet borders of ponds, and in bogs, New York to Florida to Mississippi, chiefly near the coast. Also in the West Indies and South America. July-Aug.



2. Stomoisia virgátula Barnhart. Fairywand Bladderwort. Fig. 3875.

Utricularia simplex C. Wright, in Sauvalle, Anal. Acad. Habana 6: 315. 1870. Not R. Br. 1812. U. virgatula Barnh. Bull. Torr. Club 34: 580. 1908.

Scape wiry, strict, brownish, 1'-8' high, 1-6-flowered, the scales several, minute, acute. Bracts less than ½" long, acute; bracts the same length, but narrower; pedicels shorter than the bracts; calyx purplish, the upper lobe acuminate, 2" long, the lower acute, much shorter; corolla yellow, the upper lip barely if at all exceeding the upper calyx-lobe, the lower of about the same length, with a minute tuft of hairs in the throat; spur conic, pendent, acute, 1"-1½" long; capsule globose, 1" in diameter or less, closely invested by the calyx-lobes and beaked by the upper one.

On wet borders of ponds, New York, New Jersey, Florida and Mississippi. Also in Cuba. Rare and local. Sept.

Family 30. OROBANCHÀCEAE Lindl. Nat. Syst. Ed. 2, 287. 1830. Broom-Rape Family.

Erect, simple or branched, brown yellowish purplish or nearly white root-parasites, the leaves reduced to alternate appressed scales, the flowers perfect, irregular (rarely cleistogamous), sessile in terminal bracted spikes, or solitary and peduncled in the axils of the scales. Calyx inferior, gamosepalous, 4–5-toothed, 4–5-cleft, or split nearly or quite to the base on one or both sides. Corolla gamopetalous, more or less oblique, the tube cylindric, or expanded above, the limb 2-lipped, 5-lobed. Stamens 4, didynamous, inserted on the tube of the corolla and alternate with its lobes, a fifth rudimentary one occasionally present; filaments slender; anthers 2-celled, the sacs parallel, equal. Ovary superior, 1-celled, the four placentae parietal; ovules numerous, antropous; style slender; stigma discoid, 2-lobed, or sometimes 4-lobed. Capsule 1-celled, 2-valved. Seeds numerous, reticulated, wrinkled or striate; embryo minute; cotyledons scarcely differentiated.

About 11 genera and over 200 species, of wide geographic distribution, mostly in the northern hemisphere.

Flowers all complete and perfect. Calyx 2-5-lobed or toothed.

Calyx about equally 5-cleft; no bractlets on peduncles nor calyx. Calyx unequally toothed, or split on both sides; flowers bracteolate. Calyx spathe-like, split on the lower side, 3-4-toothed on the upper. Lower flowers cleistogamous, fertile; upper complete, mostly sterile.

Thalesia.
 Orobanche.
 Conopholis.
 Leptamnium.

I. THALESIA Raf. Am. Month. Mag. 2: 267. 1818.

[Anoplanthus Endl. Icon. Gen. Pl. 12. pl. 72. 1838.] [Aphyllon A. Gray, Man. 290. 1848.]

Glandular or viscid-pubescent simple-stemmed herbs, parasitic on the roots of various plants, with scattered scales, and long-peduncled yellowish white or violet, complete and perfect flowers without bractlets. Calyx campanulate or hemispheric, nearly equally 5-cleft, the lobes acute or acuminate. Corolla oblique, the tube elongated, curved, the limb slightly 2-lipped, the upper lip erect-spreading, 2-lobed, the lower spreading, 3-lobed, the lobes all nearly equal. Stamens included; anther-sacs mucronate at the base. Ovary ovoid; placentae equidistant, or contiguous in pairs; style slender, deciduous; stigma peltate, or transversely 2-lamellate. [Dedicated to Thales.]

About 5 species, natives of North America. Type species: Orobanche uniflora L.

Stem very short; peduncles 1-4, erect; calyx-lobes lanceolate, acuminate.

Stem erect, 2'-5' high; peduncles several; calyx-lobes broad, acute.

1. T. uniflora.
2. T. fasciculata.

Thalesia uniflòra (L.) Britton. Pale or Naked Broom-rape. One-flowered Broom-rape. Squaw-drops. Cancer-root. Fig. 3876.

Orobanche uniflora L. Sp. Pl. 633. 1753. Anoplanthus uniflorus Endl. Icon. Gen. Pl. 12. pl. 72. 1838. Aphyllon uniflorum T. & G.; A. Gray, 'Man. 290. 1848. T. uniflora Britton, Mem. Torr. Club 5: 298. 1894.

Stem usually less than 1' long, nearly subterranean, bearing several ovate-oblong scales and I-4 slender erect scape-like glandular-puberulent naked I-flowered peduncles 3'-8' high. Calyx campanulate, pubescent, glandular, 4"-5" high, less than one-half the length of the corolla, its lobes as long as the tube or longer, lanceolate, acuminate; corolla white or violet, puberulent without, 8"-12" long, the curved tube about 3 times as long as the limb, the short lobes oval or obovate, obtuse; placentae nearly equidistant; capsule ovoid, longer than the calyx.

In woods and thickets, parasitic on the roots of various herbs, Newfoundland to Ontario, South Carolina and Texas. Far western plants, formerly referred to this species, prove to be distinct. Pipes. April-June.





2. Thalesia fasciculàta (Nutt.) Britton. Clustered or Yellow Cancer-root. Fig. 3877.

Orobanche fasciculata Nutt. Gen. 2: 59. 1818. Anoplanthus fasciculatus Walp. Rep. 3: 480.

Aphyllon fasciculatum A. Gray, Syn. Fl. 2: Part t, 312, 1878. Thalesia fasciculata Britton, Mem. Torr. Club 5: 208, 1894.

Stem erect, 2'-4' high, densely glandular-pubescent, bearing several scales and 3-15 naked 1-flowered peduncles 1'-4' long. Calyx glandular, broadly campanulate, 3"-5" high, about one-third the length of the corolla, its lobes triangular-lanceolate or triangular-ovate, acute, equalling or shorter than the tube; corolla nearly 1' long, purplish to yellow, puberulent without, the curved tube 3 times as long as the limb, the lobes oblong, obtuse, the limb more manifestly 2-lipped than in the preceding species; capsule ovoid to globose.

In sandy soil, parasitic on the roots of various plants, mostly composites, northern Indiana to Minnesota, Yukon and British Columbia, Nebraska, Arizona and California. April-Aug.

Thalesia lutea (Parry) Rydb. [Thalesia fasciculata lutea (Parry) Britton] is a race with light yellow flowers, growing on grasses in western Nebraska and Wyoming.

2. OROBÁNCHE [Tourn.] L. Sp. Pl. 632. 1753.

Glandular-pubescent, erect simple or branched, reddish yellowish violet or nearly white herbs, parasitic on the roots of various plants, with scattered scales, and spicate or racemose, complete and perfect, bracted and sometimes bracteolate flowers. Calyx split both above and below, nearly or quite to the base, the divisions 2-cleft or rarely entire, or more or less unequally 2-5-toothed. Corolla oblique, strongly 2-lipped; upper lip erect, emarginate or 2-lobed; lower lip spreading, 3-lobed. Stamens included; anther-sacs mostly mucronate at the base. Placentae equidistant, or approximate in pairs. Style slender, commonly persistent until after the dehiscence of the capsule; stigma peltate to funnelform, entire, or laterally 2-lamellate. [Greek, Choke-vetch.]

About 90 species, natives of the Old World and western America. Besides the following some 6 others occur in the western parts of North America. Type species: Orobanche major L.

Calyx 4-toothed; stems mostly branched. Calyx split on both sides; stem simple.

Calyx 5-cleft; stem simple.

1. O. ramosa. 2. O. minor.

3. O. ludoviciana.

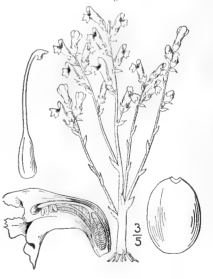
Orobanche ramòsa L. Hemp or Branched Broom-rape. Fig. 3878.

Orobanche ramosa L. Sp. Pl. 633. 1753.

Plant yellowish; stem rather slender, branched, or rarely simple, 3'-15' high, the scales few and distant, 2"-5" long. Spike loosely many-flowered, denser above than below, the lowest flowers short-pedicelled; bracts usually 3, the longest about equalling the calyx; calyx 4-toothed, the teeth triangular-ovate, acute, or acuminate, about as long as the tube; corolla 5"-9" long, the tube yellow, slightly constricted above the ovary, the limb bluish.

Parasitic on the roots of tomato, hemp and tobacco, New Jersey, Illinois, Kentucky. Adventive or naturalized from Europe. Summer. Strangle-tare.

Orobanche purpurea Jacq., another European species, with violet flowers and a 5-toothed calyx, is recorded as found on *Achillea* in lawns at Wingham, Ontario.



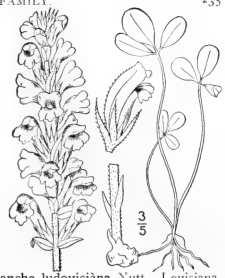
2. Orobanche minor J. E. Smith. Lesser or Clover Broom-rape. Herb-bane. Fig. 3879.

O. minor J. E. Smith, Engl. Bot. pl. 422. 1797.

Plant yellowish-brown; stem rather stout, simple, 4'-20' high; lower scales numerous, ovateoblong, the upper lanceolate, acute, scattered, 3"-10" long. Spike dense, or the lower flowers separated, 3'-8' long; bracts I or 2, lanceolate, equalling or longer than the flowers; flowers 5"-9" long; calyx split both above and below, each of the lateral segments 2-cleft, the teeth lanceolate-subulate; corolla-tube yellowish, scarcely constricted above the ovary, the limb bluish.

Parasitic on the roots of clover, New Jersey to Virginia. Naturalized from Europe. Called also devil's-root and hell-root. Strangle-tare. May-July.





3. Orobanche ludoviciàna Nutt. Louisiana Broom-rape. Fig. 3880.

Orobanche ludoviciana Nutt. Gen. 2: 58. 1818. Aphyllon ludovicianum A. Gray, Bot. Cal. 1: 585. 1876. Myzorrhiza ludoviciana Rydb.; Small, Fl. SE. U. S. 1093. 1903.

Stems stout, simple, solitary or clustered, viscid-puberulent, 4'-12' high, scaly. Flowers 6"-8" long, very numerous in dense terminal spikes, 1-2-bracteolate under the calyx; calyx 5-cleft, the lobes somewhat unequal, linear-lanceolate, acuminate, longer than the corolla-tube, or shorter; corolla 2-lipped. purplish, its tube narrow, about twice as long as the limb, the teeth of its lips acute; anthers woolly; capsule ovoid-oblong, shorter than the calyx.

In sandy soil, Illinois to South Dakota, Saskatche-

wan, Nebraska, Texas, Arizona and California. Strangle tare. June-Aug.

CONOPHOLIS Wallr. Orobanch. 78. 1825.

An erect stout simple glabrous, densely scaly, light brown herb, parasitic on the roots of trees, with yellowish flowers 2-bracteolate under the calyx, in a thick dense bracted spike, the bracts similar to the scales of the stem. Calyx oblique, deeply split on the lower side, 3-4-toothed on the upper. Corolla strongly 2-lipped, the tube slightly curved, the upper lip concave, nearly erect, emarginate, the lower spreading, 3-lobed. Stamens exserted; anthersacs bristly pubescent. Placentae about equidistant; stigma capitate, obscurely 2-lamellate. Capsule ovoid-globose. [Greek, signifying a

scaly cone.] Three known species, the following typical one of eastern North America, the other southwestern

and Mexican.

1. Conopholis americàna (L. f.) Wallr. Squaw-root. Fig. 3881.

Orobanche americana L. f. Suppl. 88. 1767. Conopholis americana Wallr. Orobanch. 78. 1825.

Plants 3'-10' high from a thickened base, light brown, usually clustered, covered all over with stiff imbricated scales. Upper scales lanceolate or ovate, acute, 6"-10" long, the lowest much shorter; flowers about ½' long, exceedingly numerous in the dense spike which is 6"-10" thick; corolla pale yellow, somewhat exceeding the calyx; anthers sagittate; capsule ovoid-globose, 4"-5" high.

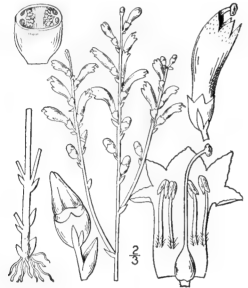
In rich woods at bases of trees, Maine to Ontario, Michigan, Florida, Alabama and Tennessee. Cancer-root. Earth-club. Clap-wort. April-Aug.



4. LEPTAMNIUM Raf. Am. Month. Mag. 2: 267. Feb. 1818.

[Epifagus Nutt. Gen. 2: 60. 1818.]

An erect slender glabrous, purplish or yellowish, rather stiff branching herb, parasitic on the roots of the beech, with few small scattered scales, and sessile dimorphous flowers, distantly spicate on the branches, the lower cleistogamous, abundantly fertile, the upper complete but mostly sterile. Calyx short, nearly equally 5-toothed. Corolla of the upper flowers cylindric, slightly flattened laterally, the tube much longer than the 4-lobed limb, the upper lobe concave, larger than the 3 lower ones; stamens not exserted; anther-sacs mucronulate at the base; style filiform, 2-lobed; ovary with an adnate gland on the upper side near the base. Corolla of the lower flowers minute, not unfolding, borne like a hood on the summit of the ovoid ovary; style very short; placentae contiguous in pairs; capsule at length 2-valved at the summit. [Greek, referring to the small calyx.]



A monotypic genus of eastern North America.

1. Leptamnium virginiànum (L.) Raf. Beech-drops. Fig. 3882.

Orobanche virginiana L. Sp. Pl. 633. 1753. Epifagus americana Nutt. Gen. 2: 60. 1818. Epiphegus virginiana Bart. Comp. Fl. Phil. 2: 50.

Leptamnium virginianum Raf.; A. Gray, Syn. Fl. 2: Part 1, 314. 1878. As synonym.

Plant 6'-2° high from a thick scaly base, the roots brittle, fibrous. Stem paniculately branched, the branches straight, ascending; scales very few and small; corolla of the upper flowers 4"-5" long and 1" thick, striped with purple and white, the limb not at all spreading; stamens about as long as the corolla; style slightly exserted; lower flowers 12" long, the corolla resembling the calyptra of a moss; capsule 3" high, somewhat oblique and compressed, many-seeded.

In beech woods, Nova Scotia and New Brunswick to Florida, west to Ontario, Michigan, Missouri and Louisiana. Cancer-root or -drops. souri and Louisiana. Cancer-Virginia brown-rape. Aug.-Oct.

Family 31. BIGNONIACEAE Pers. Syn. 2: 168. 1807. TRUMPET-CREEPER FAMILY.

Trees, shrubs or woody vines, a few exotic species herbs, with opposite (rarely alternate) compound or simple leaves, and mostly large and showy, clustered terminal or axillary, more or less irregular flowers. Calyx inferior, gamosepalous. Corolla gamopetalous, funnelform, campanulate, or tubular, 5-lobed, somewhat 2-lipped, at least in the bud. Anther-bearing stamens 2 or 4, inserted on the tube of the corolla and alternate with its lobes; anthers 2-celled, the sacs longitudinally dehiscent. Disk annular or cup-like. Ovary sessile or stalked, mostly 2-celled; placentae parietal, or on the partition-wall of the ovary; ovules very numerous, horizontal, anatropous; style slender; stigma terminal, 2-lobed. Capsule 2-valved, loculicidally, septifragally or septicidally dehiscent. Seeds flat, transverse, winged in our genera; endosperm none; cotyledons broad and flat, emarginate or 2-lobed; radicle short, straight.

About 60 genera and over 500 species of wide geographic distribution in tropical regions, a few in the north and south temperate zones.

Leaves compound; anther-bearing stamens 4; our species vines.

Calyx-limb undulate; capsule flattened parallel with its partition-wall. Calyx 5-toothed; capsule compressed at right angles to its partition-wall. Leaves simple; anther-bearing stamens mostly 2; trees.

1. Anisostichus. 2. Bignonia.

3. Catalpa.

I. ANISOSTICHUS Bureau, Mon. Bignon. 43.

Woody vines, with opposite 2-foliolate leaves, the terminal leaflet reduced to a tendril, and large flowers in axillary cymes. Calyx campanulate, the limb merely undulate, truncate or slightly 5-toothed. Tube of the corolla much expanded above the calyx, the limb somewhat 2-lipped, 5-lobed, the lobes rounded. Anther-bearing stamens 4, didynamous, included, inserted near the base of the corolla; anther-sacs glabrous, divergent. Capsule linear, flattened parallel with the thin partition, septifragally dehiscent, the margins of the valves more or less thickened. Seeds in 2 unequal rows on both margins of the partition, winged, much broader than high, the wing entire, or erose at the end. [Greek, unequal-ranked.]

An apparently monotypic genus. Type species: Bignonia capreolata L.

1. Anisostichus capreolàta (L.) Bureau. Tendrilled Trumpet-flower. Crossvine. Fig. 3883.

? Bignonia crucigera L. Sp. Pl. 624. 1753.

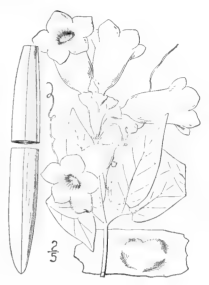
Rignonia capreolata L. loc. cit. 1753.

Doxantha capreolata Miers. Proc. Roy. Hort. Soc. 3:

Anisostichus capreolata Bureau, Mon. Bigon. Atlas 8, pt. 6. 1864.

A glabrous woody vine, often climbing to the height of 40°-60°, the stems sometimes 4' in diameter, exhibiting a conspicuous cross in the transverse section. Leaves petioled, commonly with small, simple, stipule-like ones in their axils, 2-foliolate, terminated by a branched tendril; leaflets stalked, oblong or ovate, entire, acute or acuminate at the apex, cordate at the base, pinnately veined, 3'-7' long; cymes numerous, short-peduncled, 2-5-flowered; pedicels 1'-2' long; calyx membranous; corolla 2' long, orange and puberulent without, yellow within; capsule 5'-7' long, 8"-10" broad, very flat, each valve longitudinally 1-nerved; seeds broadly winged laterally, narrowly winged above and below, 12' broad.

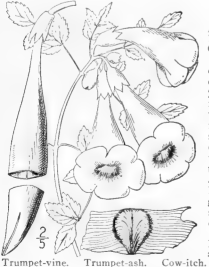
In moist woods, Virginia to Florida, Louisiana, Ohio and southern Illinois. Quarter vine. April-June.



2. BIGNONIA L. Sp. Pl. 633. 1753.

Climbing woody vines with aerial rootlets, with opposite pinnately compound leaves, and large showy red or orange flowers, in terminal corymbs. Calyx tubular-campanulate, somewhat unequally 5-toothed. Corolla-tube elongated, enlarged above the calyx, narrowly campanulate, the limb slightly 2-lipped, 5-lobed, the lobes spreading. Anther-bearing stamens 4, didynamous, ascending under the upper lip; anther-sacs divergent, glabrous or slightly pubescent. Capsule elongated, slightly compressed at right angles to the partition, loculicidally and septicidally dehiscent. Seeds in several rows on each side of the margins of the partition, flat, winged, the wing translucent. [Named after the Abbe Bignon, 1662-1743, librarian to to Louis XV.1

Two known species, the following typical one, the other Japanese. The name Tecoma, used for this vine in our first edition, belongs properly to a genus of pinnate-leaved yellow-flowered shrubs of tropical America, typified by *Tecoma stans* (L.) H.B.K.



r. Bignonia radicans L. Trumpet-flower. Trumpet-creeper. Foxglove. Fig. 3884.

Bignonia radicans L. Sp. Pl. 624. 1753.

Tecoma radicans DC. Prodr. 9: 223. 1845.

Campsis radicans Seem. Journ. Bot. 5: 362. 1867.

A woody vine, climbing to the height of 20°-40° or prostrate if meeting no support. Leaves petioled, odd-pinnate, not tendril-bearing, 8-15' long; leaflets 7-11, ovate to lanceolate, short-stalked, sharply serrate, reticulate-veined, glabrous, or pubescent on the veins beneath, acute or acuminate at the apex, narrowed at the base, 1½'-3' long; flowers corymbose, short-pedicelled; corymbs 2-0-flowered; calyx coriaceous, about I' long; corolla scarlet, 2½ long, the tube veined within, 3 times as long as the limb, anther-sacs glabrous; stigma spatulate; capsule stalked, 4'-6' long, 10" in diameter, narrowed at both ends, little flattened, ridged above and below by the margins of the valves; seeds in several rows on each surface of the broad partition, broadly winged laterally, the wing eroded.

In moist woods and thickets, southern New Jersey and Pennsylvania to Florida and Texas, north to Illinois and Iowa. Escaped from cultivation further north. Cross-vine. Aug.-Sept.

3. CATÁLPA Scop. Introd. 170. 1771.

Trees, or some exotic species shrubs, with opposite or rarely verticillate simple petioled leaves, and large showy white or mottled flowers in terminal panicles or corymbs. Calyx closed in the bud, splitting irregularly or into 2 lips in opening. Corolla-tube campanulate or obconic, oblique, expanded above, 2-lipped, 5-lobed, the lobes all spreading, their margins crisped. Anther-bearing stamens 2, ascending under the upper lip of the corolla; anther-sacs glabrous, linear or oblong, divergent; sterile stamens (staminodia) 3, short (or occasionally 4 perfect didynamous stamens and I staminodium). Disk obsolete. Ovary sessile, 2-celled; ovules in 2-several rows on the sides of the partition. Capsule elongated-linear, terete, loculicidally dehiscent. Seeds flat, the large lateral wings dissected into capillary processes. [The American Indian name of the first species below.]

About 5 species, the following in eastern North America, 2 in eastern Asia. Type species: Bignonia Catalpa L. West Indian trees referred to this genus prove to be distinct.

Corolla thickly spotted within, $\iota'-\iota V_2'$ long, the lobes crimped. Corolla little spotted, but purple-lined, z' long, the lobes nearly flat.

1. C. Catalpa.

2. C. speciosa.



r. Catalpa Catálpa (L.) Karst. Catalpa. Indian or Smoking Bean. Candle-tree. Bean-tree. Fig. 3885.

Bignonia Catalpa L. Sp. Pl. 622, 1753. Catalpa bignonioides Walt. Fl. Car. 64, 1788. Catalpa Catalpa Karst. Deutsch. Fl 927, 1880-83.

A tree, with thin flaky bark, reaching a maximum height of about 60° and a trunk diameter of 4°, the branches spreading. Leaves strong-scented, broadly ovate, entire, or 3-lobed, acute or acuminate at the apex, densely pubescent beneath, becoming glabrous above, obtuse at the base, 6′-12′ long, the lobes, when present, acuminate; petioles stout, nearly as long as the blade; flowers white, numerous, mottled with yellow and purple within, 1′-1½′ long, in large terminal erect panicles; capsules 6′-18′ long, 4″-7″ thick, thin-walled, drooping, the partition narrow.

In woods in the Gulf States. Escaped from cultivation northward as far as Pennsylvania and southern New York. Wood brown, soft, weak, durable in contact with the soil. Weight per cubic foot 28 lbs. June-July. Cigar-tree. Indian cigar-tree. Catawba.

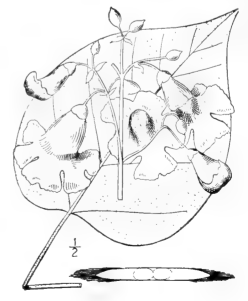
2. Catalpa speciòsa Warder. Catawba Tree. Larger Indian Bean. Western Catalpa. Fig. 3886.

Catalpa cordifolia Duham. Nouveau 2: fl. 5. 1802. Not Moeneh, 1794.

Catalha speciosa Warder; Engelm. Coult. Bot. Gaz. 5: 1. 1880.

A tree, with thick rough bark, reaching a maximum height of 120° and a diameter trunk of $4\frac{1}{2}^{\circ}$, similar to the preceding species. Leaves not unpleasantly scented, broadly ovate, commonly entire, long-acuminate at the apex; panicles few-flowered; corolla faintly mottled within; capsule thick-walled, 8'-20' long, nearly 10'' in diameter.

In woods, southern Indiana to Tennessee, west to Missouri and Arkansas. Wood brown, soft, weak, durable. Weight per cubic foot 26 lbs. May-June. Cigar-tree. Hardy catalpa. Shawneewood.



Family 32. MARTYNIACEAE Link, Handb. 1: 504. 1829. UNICORN-PLANT FAMILY.

Herbs, with opposite leaves, or the upper sometimes alternate, and perfect irregular flowers, racemose in our species. Calyx inferior, 4–5-cleft or 4–5-parted or sometimes split to the base on the lower side. Corolla gamopetalous, irregular, the tube oblique, often decurved, the limb slightly 2-lipped, 5-lobed, the lobes nearly equal, the 2 upper ones exterior in the bud. Anther-bearing stamens 4. didynamous, or the posterior pair sterile; anthers 2-celled, the sacs longitudinally dehiscent. Ovary 1-celled, with 2 parietal placentae expanded into broad surfaces, or 2–4-celled by the intrusion of the placentae or by false partitions; ovules numerous or few in each cavity of the ovary, anatropous; style slender; stigma 2-lobed or 2-lamellate. Fruit various in the different genera. Seeds oblong or orbicular, compressed, wingless or narrowly winged; endosperm none; embryo large; cotyledons fleshy, flat; radicle short and straight.

Three genera and about 12 species, mainly tropical.

MARTÝNIA L. Sp. Pl. 618. 1753.

Coarse diffusely branched glandular-pubescent and viscid strong-scented herbs, with opposite or alternate long-petioled leaves, and large violet purple whitish or mottled flowers in short terminal racemes. Calyx I-2-bracteolate at the base, campanulate, inflated, unequally 5-cleft, deciduous. Corolla funnelform-campanulate, oblique, decurved, the 5 lobes nearly equal, spreading. Stamens 4 in our species; anthers gland-tipped, their sacs divergent. Ovary I-celled, the 2 parietal placentae intruded and expanded in the center of the cavity into broad surfaces bearing the ovules in I or 2 rows. Fruit an incurved beaked loculicidally 2-valved capsule, the exocarp somewhat fleshy, the endocarp fibrous, woody, crested below or also above, 4-celled by the extension of the placentae. Seeds numerous, tuberculate. [Named for John Martyn, 1693–1768, professor of botany at Cambridge, England.]

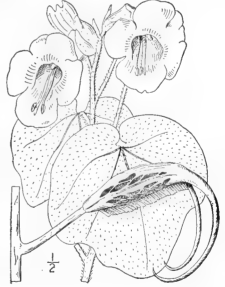
About 8 species, natives of America. Besides the following, 2 others occur in the south western United States. Type species: Martynia annua L.

Martynia louisiàna Mill. Unicorn-Plant. Elephant's Trunk. Martinoe. Doubleclaw. Fig. 3887.

M. louisiana Mill. Gard. Diet. Ed. 8, no. 3. 1768. Martynia proboscidea Glox. Obs. 14. 1785.

Annual, densely glandular-pubescent all over; stem stout, much branched, the branches prostrate or ascending, 1°-3° long. Leaves broadly ovate to orbicular, rounded at the apex, cordate at the base, repand, undulate or entire, 3'-12' in diameter, the petiole stout, mostly longer than the blade; bractlets at the base of the calyx oblong or linear, deciduous; calyx somewhat cleft on the lower side; racemes several-flowered; pedicels slender; corolla whitish or yellowish, mottled with purple or yellow within, 1½'-2' long, the limb nearly as broad, the lobes obtuse; stamens all anther-bearing; fruit strongly curved, 4'-6' long when mature, the beak longer than the body, splitting into 2 elastically diverging segments, the endocarp crested on the under side only.

In waste places, escaped from gardens, Maine to western New York, New Jersey and Georgia. Native from Indiana to Iowa, Utah, Texas and New Mexico. July-Sept.



Family 33. ACANTHACEAE J. St. Hil. Expos. Fam. 1: 236. 1805. ACANTHUS FAMILY.

Herbs, or some tropical genera shrubs or small trees, with opposite simple exstipulate leaves, and irregular or nearly regular perfect flowers. Calyx inferior, persistent, 4–5-parted or 4–5-cleft, the sepals or segments imbricated, equal or unequal. Corolla gamopetalous, nearly regularly 5-lobed with the lobes convolute in the bud, or conspicuously 2-lipped. Anther-bearing stamens 4, didynamous,

or 2 only; anthers mostly 2-celled, the sacs longitudinally dehiscent. Disk annular or cup-like. Ovary 2-celled; ovules 2-10 in each cavity, anatropous or amphitropous; style filiform, simple; stigmas I or 2. Capsule dry, 2-celled, loculicidally elastically 2-valved. Seeds globose or orbicular, not winged, borne on curved projections (retinacula) from the placentae, the testa close, mostly roughened, often developing spiral threads and mucilage when wetted. Endosperm in the following genera none; cotyledons flat, commonly cordate.

About 175 genera and 2000 species, natives of temperate and tropical regions of the Old World and the New.

Corolla convolute in the bud, nearly regular; stamens 4.

Ovules 2 in each cavity; capsule 2-4-seeded. Ovules 3 10 in each cavity; capsule 6 20-seeded.

Corolla imbricated in the bud, strongly 2-lipped; stamens 2. Lower lip of the corolla 3-cleft; flowers bracted, not involucrate.

Lower lip of the corolla entire or 3-toothed; flowers involucrate.

1. Dyschoriste.

2. Ruellia.

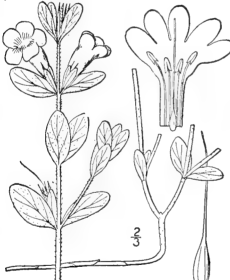
3. Dianthera. 4. Diapedium.

I. DYSCHORISTE Nees, in Wall. Pl. As. Rar. 3: 81. 1832.

[CALÓPHANES Don; Sweet, Brit. Fl. Gard. (II). pl. 181. 1833.]

Erect or procumbent perennial herbs or shrubs, with entire leaves (smaller ones sometibes fascicled in their axils), and blue or purple, rather large, bracted flowers, axillary, solitary or clustered. Calyx deeply 5-cleft, the lobes setaceous. Corolla funnelform, the tube slightly curved, enlarged above, or cylindraceous, the limb spreading, 5-lobed, somewhat 2-lipped, the lobes rounded, sinistrorsely convolute in the bud. Stamens 4, didynamous, included, all anther-bearing in our species; anther-sacs mucronate at the base. Ovules 2 in each cell of the ovary; summit of the style recurved; stigma simple, or of 2 unequal lobes. Capsule oblong, linear, narrowed at the base, 2-4-seeded, in some species coherent. Seeds flat, orbicular, attached by their edges to the retinacula. [Greek, referring to the coherent capsule-

About 30 species, of wide distribution in warm and tropical regions. Besides the following, others occur in the southern and southwestern United States. Type species: Dyschoriste depressa Nees.



I. Dyschoriste oblongifòlia (Michx.) Kuntze. Dyschoriste. Fig. 3888.

Ruellia biflora L. Sp. Pl. 633. 1753? R. oblongifolia Michx. Fl. Bor. Am. 2: 23. 1803. Calophanes oblongifolia Don; Sweet, Brit. Fl. Gard, (II.) pl. 181. 1833.

Dipteracanthus biflorus Nees, Linnaea 16: 294.

D. oblongifolia Kuntze, Rev. Gen. Pl. 486. 1891. Rootstocks horizontal, slender; stems slender, erect, simple, or branched below, pubescent or puberulent, obtusely 4-angled, 6'-15' high, rather stiff. Leaves ascending or erect, oblong or oval, rounded at the apex, somewhat narrowed at the base, very short-petioled, or sessile, pubescent or glabrate, 8"-15" long; flowers commonly solitary in the axils; calyxsegments filiform, hirsute, exceeding the oblong, obtuse bractlets; corolla blue, or mottled with purple, 8"-12" long, slightly 2-lipped, its tube enlarged above; capsule oblong, about one-half the length of the calyx; anther-sacs mucronate-aristate at the base.

In sandy pine barrens, Virginia to Florida, mainly near the coast. June-Sept.

RUELLIA [Plumier] L. Sp. Pl. 634. 1753.

Perennial herbs, or shrubs, mostly pubescent, with entire or rarely dentate leaves, and large violet blue white or yellow flowers, solitary or clustered in the axils, or cymose in terminal panicles, or sometimes cleistogamous and inconspicuous. Calyx 5-cleft, or 5-parted, the segments narrow. Corolla funnelform or salverform, the tube usually narrow, slightly enlarged above, the limb spreading, 5-lobed, the lobes obtuse, mostly nearly equal, sinistrorsely convolute in the bud. Stamens 4, included or exserted; anther-sacs not mucronate at the base. Ovules 3-10 in each cavity of the ovary; apex of the style recurved; stigma simple, or of 2 unequal lobes. Capsule oblong or club-shaped, compressed or terete, 6–20-seeded. Seeds compressed, ovate or orbicular, attached by their edges to the retinacula. [Named for I. Ruel or de la Ruelle, 1474-1537, an early French herbalist.]

About 200 species, mainly of tropical America, a few in Africa, Asia and Australia. Besides the following, some 6 others occur in the southern and southwestern United States. Type species: Ruellia tuberosa L.

Flowers sessile or nearly so.

Calyx-segments linear-lanceolate, scarcely exceeding the capsule.

Calyx-segments filiform-linear, exceeding the capsule.

Leaves sessile or very short-petioled. Leaves slender-petioled.

Flowers peduncled; peduncle with two large bracts at the summit.

1. R. strepens.

2. R. ciliosa.

3. R. parviflora. 4. R. pedunculata.

I. Ruellia strèpens L. Smooth or Short-tube Ruellia. Fig. 3889.

Ruellia strepens L. Sp. Pl. 634. 1753.

Dipteracanthus micranthus Engelm. & Gray, Bost. Journ. Nat. Hist. 5: 257. 1845.

Ruellia strepens var. cleistantha A. Gray, Syn. Fl. 2: Part 1, 327. 1878.

Glabrate or somewhat pubescent; stem erect, slender, simple, or branched, 4-sided, 1°-4° high, the branches ascending. Leaves oblong, oval, or ovate, petioled, acute or subacute at the apex, narrowed at the base, 3'-6' long; petioles 2"-10" long; flowers solitary or several together in the axils, some often cleistogamous; calyx-segments linear-lanceolate, shorter than the corolla-tube, slightly pubescent or ciliate, 8"-12" long, ½"-1" wide; corolla blue, 1½'-2' long, the limb nearly as broad, the tube about as long as the throat and limb; capsule clubshaped, longer than or equalling the calyx.

In dry woods, Pennsylvania to Wisconsin, Kansas, Florida and Texas. May-July.



2/3

2. Ruellia ciliòsa Pursh. Hairy or Longtube Ruellia. Fig. 3890.

Ruellia ciliosa Pursh, Fl. Am. Sept. 420. 1814.

Hirsute or pubescent, at least above; stem ascending, rather stout, 1°-2½° high. Leaves hairy, ciliate, oblong, oval, or ovate, sessile or nearly so, obtuse or subacute at the apex, narrowed at the base, 1½'-3' long; flowers clustered or solitary in the axils, sometimes cleistogamous; calyx-segments filiform, hirsute, 10"-12" long, about ½" wide; corolla blue, 1½'-2' long, the tube equalling or longer than the obconic throat and nearly regular limb and about twice as long as the calyx; capsule shorter than the calyx.

In dry soil, southern New Jersey and Pennsylvania to Florida, west to Michigan, Kansas and Louisiana. June-Sept.



4. Ruellia pedunculàta Torr. Stalked Ruellia. Fig. 3892.

Ruellia pedunculata Torr.; A. Gray, Syn. Fl. 2: Part 1, 326. 1878.

Finely pubescent; stem erect, $1^{\circ}-2\frac{1}{2}^{\circ}$ tall, the branches spreading. Leaves ovate to oblong-lanceolate, acute or acuminate at the apex, narrowed at the base, short-petioled, the larger $2^{\prime}-3^{\prime}$ long; peduncles slender, spreading, $1^{\prime}-3^{\prime}$ long, with 2 leaf-like bracts at the summit which subtend a solitary flower, or 2 or 3 slender-pedicelled ones with pedicels similarly bracted; calyx-segments awn-like, equalling the narrow corolla-tube, or shorter; corolla funnel-form, $1\frac{1}{2}^{\prime}-2^{\prime}$ long; capsule about $10^{\prime\prime}$ long, puberulent, longer than the calyx.

In dry soil, Illinois and Missouri to Arkansas and Louisiana. June-Sept.

3. DIANTHÈRA L. Sp. Pl. 27.

Herbs mostly perennial, with entire or rarely dentate leaves, and small or large very irregular flowers, variously clustered or solitary in the axils. Calyx deeply 4–5-parted, the segments narrow. Corolla-tube slender, short or elongated, curved or nearly straight, the limb conspicuously 2-lipped; upper lip interior in the bud, erect or ascending, concave, entire, or 2-dentate; lower lip spreading, 3-cleft. Stamens 2, inserted on the throat of the corolla, not exceeding the upper lip; anther-sacs ovate or oblong, slightly divergent, not mucronate, separated by a rathed broad connective. Ovules 2 in each cavity of the ovary; style slender; stigma entire, or 2-lobed. Capsule contracted at the base into a long stipe, about 4-seeded. Seeds flat, orbicular or ovate, the placentae not separating from the walls of the capsule. [Greek, double anthers.]

About 100 species, natives of tropical America, a few in tropical Asia and Africa. Besides the following, 4 others occur in the southern and southwestern United States. Type species: Dianthera americana L.

Flowers capitate, the heads dense, at length oblong. Flowers in loose spikes.

Flowers in pairs in the spikes.

Flowers scattered singly along the spikes.

3. Ruellia parviflòra (Nees) Britton. Slender Hairy Ruellia. Fig. 3891.

Dipteracanthus ciliosus parviflorus Nees, Linnaea 16: 294. 1842.
R. cilosa ambigua A. Gray, Syn. Fl. 21: 326. 1878.
Ruellia ciliosa parviflora Britton, in Britton & Brown, Ill. Fl. Ed. 1, 3: 203. 1898.
R. parviflora Britton, Man. 854. 1901.

Sparingly finely pubescent, but green; stem erect, 6'–18' tall, simple or sometimes sparingly branched. Leaves minutely pubescent, ciliolate, oblong to oblong-lanceolate, or sometimes oval, 14'–4' long, obtuse or acutish, undulate, rather acuminately narrowed at the base, manifestly petioled; flowers solitary or clustered in the axils, the pedicels very short; calyx-segments linear-filiform, bristly, 8"–12" long; corolla blue, 1½'–2' long, the tube somewhat longer than the throat and somewhat exceeding the calyx, the limb ¾'–1½' broad; capsule oblong above the stipe-like base, barely 8" long.

In sandy soil, Maryland to Indiana, Florida and Texas. May-Aug.



1. D. americana.

2. D. ovata.
3. D. lanceolata.

1. Dianthera americàna L. Denseflowered Water Willow. Fig. 3893.

Dianthera americana L. Sp. Pl. 27. 1753.

Perennial, glabrous; stem erect, grooved and angled, slender, usually simple, 1°-3° high, or sometimes 6° long when growing in water. Leaves lanceolate or linear-lanceolate, gradually acuminate, 3'-6' long, 3"-8" wide, entire, narrowed at the base into short petioles, or sessile; flowers violet, or nearly white, capitate-spicate at the ends of slender axillary peduncles which are shorter than or equal to the leaves; bractlets linear-subulate, shorter than the flowers; corolla 5"-6" long, is tube shorter than the lips, the base of the lower lip rough and palate-like; capsule 6" long, exceeding the calyx, its stipe about the length of the slightly compressed body.

In water and wet places, Quebec to Ontario, Michigan, Georgia and Texas. May-Aug.



3. Dianthera lanceolàta (Chapm.) Small. Narrow-leaved Water Willow. Fig. 3895.

D. ovata lanceolata Chapm. Fl. S. States 304. 1860. D. lanceolata Small; Britton, Man. 855. 1901.

Perennial, puberulent; stem erect or spreading, more or less branched, 4'-12' long. Leaves linear to linear-elliptic or elliptic-lanceolate, 1½'-4' long, more or less acuminate, undulate, sessile or nearly so; flowers in interrupted slender spikes 1½'-4' long; calyx-segments narrowly linear, 2½"-3½" long; corolla whitish or pale-purple, about 5" long, the lips nearly as long as the tube, which is saccate near the base, the upper lip truncate or retuse, the lower one 3-lobed, the middle lobe truncate or retuse, the lateral ones obtuse; capsule 7"-8" long, the body as long as the stipe-like base or shorter.



Dianthera ovàta Walt. Loose-flowered Water Willow. Fig. 3894.

Dianthera ovata Walt. Fl. Car. 63. 1788.

Perennial, glabrous; stem ascending or erect from a horizontal base, slender, 6'-20' high, simple, or sparingly branched. Leaves short-petioled, or sessile, ovate, oblong or oval, 1'-3' long, 8''-18'' wide; flowers opposite in loose slender-peduncled axillary spikes, which become 1'-3' long; peduncles shorter than or but little exceeding the leaves; calyx-segments narrowly linear, much longer than the bracts and bractlets; corolla pale purple, 4''-5'' long; capsule about 6'' long.

In wet soil, especially along streams, southern Virginia to Florida. Records from Arkansas and Texas apply to the following species. June-Aug.



In swamps and low grounds, Missouri to Tennessee, Florida and Texas. June-Sept.

4. DIAPEDIUM Konlg; Konig & Sims, Ann. Bot. 2: 189. 1806.

[DICLIPTERA Juss. Ann. Mus. Paris, 9: 267. 1807.]

Erect or diffuse branched pubescent or glabrous herbs, with entire petioled leaves, and blue red or violet flowers, subtended by involucres of 2-4 distinct or connate bracts, the

inflorescence mostly cymose or spicate, the involucres subtending I flower or several. Calyx 4–5-cleft, the lobes linear or subulate. Corolla-tube slender, slightly enlarged above, the limb conspicuously 2-lipped; upper lip erect, concave, interior in the bud, entire or 2–3-toothed; lower lip spreading, entire or 3-toothed. Stamens 2; anther-sacs parallel, sometimes unequal, separated by a narrow connective. Style filiform; ovules 2 in each cavity of the ovary. Capsule flattened, ovate or suborbicular, sessile or stipitate, 2–4-seeded. Placentae separating elastically from the walls of the capsule. Seeds compressed, nearly orbicular.

About 60 species, natives of warm and tropical regions. Besides the following, 4 others occur in the southern and southwestern United States. Type species: Justicia chinensis L.



r. Diapedium brachiàtum (Pursh) Kuntze. Diapedium. Fig. 3896.

Justicia brachiata Pursh, Fl. Am. Sept. 13. 1814. Dicliptera brachiata Spreng. Syst. 1: 86. 1825. D. brachiatum Kuntze, Rev. Gen. Pl. 485. 1891.

Annual (?), glabrate, or pubescent; stem slender, 6-grooved, erect, much branched, 1°-2° high. Leaves ovate, membranous, long-petioled, acuminate or acute at the apex, narrowed or rounded at the base, 3'-6' long, 1'-3' wide; inflorescence paniculate, the involucres 1-4-flowered, each of 2 oblong or obovate, obtuse or mucronate, opposite bracts; corolla 8"-12" long, pink or purple, the lips about as long as the slender tube; upper lip 2-3-toothed, the lower entire; capsule oblong, 2"-3" high, a little longer than the involucre, the valves slightly divergent in dehiscence, the placentae remaining attached to their summits.

In moist thickets, North Carolina to Florida, Missouri, Kansas and Texas. July-Oct.

Family 34. PHRYMACEAE Schauer in DC. Prodr. 11: 520. 1847.

LOPSEED FAMILY.

An erect perennial herb with divaricate branches, opposite membranous simple leaves, and small irregular purplish flowers, distant in slender elongated spikes. Calyx cylindric, 2-lipped; upper lip 2-cleft, the teeth setaceous; lower lip much shorter, 3-toothed, the teeth subulate. Corolla-tube cylindric, the limb 2-lipped; upper lip erect, concave, emarginate; lower lip larger, spreading, convex, 3-lobed, the lobes obtuse. Stamens 4, didynamous, included. Ovary oblique, 1-celled; ovule 1, orthotropous, ascending; style slender; stigma 2-lobed. Calyx reflexed in fruit, enclosing the dry achene, becoming prominently ribbed, closed and its teeth hooked at the ends. Cotyledons convolute; radicle superior.

Consists of the following monotypic genus of eastern North America, eastern and central Asia. [Name unexplained.]

PHRYMA L. Sp. Pl. 601. 1753.

r. Phryma Leptostàchya L. Lopseed. Fig. 3897.

Phyrma Leptostachya L. Sp. Pl. 601. 1753.

Puberulent; stem 1½°-3° high, somewhat 4-sided, sometimes constricted above the nodes, branched above, the branches slender, elongated, divergent. Leaves ovate, acute or acuminate at the apex, obtuse of narrowed at the base, very thin, coarsely dentate, 2′-6′ long, the lower petioled, the upper often nearly sessile; spikes very narrow, 3′-6′ long; flowers about 3″ long, mostly opposite, distant, borne on very short minutely 2-bracteolate pedicels, at first erect, soon spreading, the calyx, after flowering, abruptly reflexed against the axis of the spike.

In woods and thickets, New Brunswick to Manitoba, Florida and Kansas. Bermuda. Eastern Asia. June-Aug.



Family 35. PLANTAGINACEAE Lindl, Nat. Syst. Ed. 2, 267. 1836. PLANTAIN FAMILY.

Annual or perennial, mostly acaulescent or short-stemmed, rarely stoloniferous herbs, with basal, or, in the caulescent species, opposite or alternate leaves, and small perfect polygamous or monoecious flowers, bracteolate in dense terminal long-scaped spikes or heads, or rarely solitary. Calyx 4-parted, inferior, persistent, the segments imbricated. Corolla hypogynous, scarious or membranous, mostly marcescent, 4-lobed. Stamens 4 or 2 (only 1 in an Andean genus), inserted on the tube or throat of the corolla; filaments filiform, exserted or included; anthers versatile, 2-celled, the sacs longitudinally dehiscent. Ovary sessile, superior, 1-2-celled, or falsely 3-4-celled. Style filiform, simple, mostly longitudinally stigmatic. Ovules 1-several in each cavity of the ovary, peltate, amphitropous. Fruit a pyxis, circumscissile at or below the middle, or an indehiscent nutlet. Seeds I-several in each cavity of the fruit; endosperm fleshy; cotyledons narrow.

Three genera and over 225 species, of wide geographic distribution. Flowers in terminal spikes or heads; fruit a pyxis. T. Plantago. Flowers monoecious, the staminate solitary, peduncled, the pistillate sessile among the linear leaves; fruit indehiscent. 2. Littorella.

PLANTAGO [Tourn.] L. Sp. Pl. 112. 1753.

Acaulescent or leafy-stemmed herbs, the scapes arising from the axils of the basal or alternate leaves, bearing terminal spikes or heads of small greenish or purplish flowers (flowers solitary in a few exotic species). Calyx-segments equal, or two of them larger. Corolla salverform, the tube cylindric, or constricted at the throat, the limb spreading in anthesis. Fruit a pyxis, mostly 2-celled. Seeds various. [The Latin name.]

Over 200 species, of wide distribution. Besides the following, some 6 others occur in western

North America. Known as Plantain, Ribwort or Roadweed. Type species: Plantago major L. * Plants acaulescent; flowers spicate or capitate at the ends of scapes.

Corolla-lobes spreading or reflexed in fruit, not closed over the top of the pyxis.

Leaves ovate, lanceolate or oblong.

Seeds several or many in each pyxis.

Pyxis ovoid, circumscissile at about the middle. Pyxis oblong, circumscissile much below the middle.

Seeds 2-4 in each pyxis.

Leaves all narrowed at the base, parallel-ribbed.

Seeds excavated on the inner side.

Seeds flat or but slightly concave on the inner side.

Spike very dense; leaves pubescent. Lower flowers scattered; leaves glabrous or very nearly so. Leaves, or some of them, cordate; veins starting from the midrib.

Leaves linear or filiform.

Leaves fleshy; plant maritime.
Leaves fleshy; plants not maritime.
Leaves not fleshy; plants not maritime.
Spike densely tomentose; bracts usually not longer than flowers.
Plant green and glabrate; bracts much longer than the flowers.
Corolla-lobes erect and closed over the top of the pyxis.

Leaves spatulate to obovate; stamens 4.

Leaves linear-filiform; stamens 2.

Capsule about 4-seeded, slightly exceeding the calyx.

Capsule 7-30-seeded, twice as long as the calyx.

** Stem erect, leafy; flowers capitate at ends of axillary peduncles.

1. P. major. 2. P. Rugelii.

3. P. lanceolata.

P. media.
 P. eriopoda.
 P. cordata.

7. P. maritima.

8. P. Purshii. 9. P. aristata.

10. P. virginica.

11. P. pusilla.
12. P. heterophylla.

13. P. arenaria.

r. Plantago màjor L. Common or Greater Plantain. Dooryard Plantain. Fig. 3898.

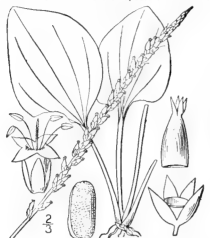
Plantago major L. Sp. Pl. 112. 1753.

Perennial, glabrous or somewhat pubescent; rootstock short, thick, erect. Leaves long-petioled, rather firm in texture, mostly ovate, obtuse or acutish, entire, or coarsely dentate, 1'-10' long, 3-11-ribbed; scapes 2'-3° high; spike linear-cylindric, usually very dense, commonly blunt, 2'-10' long, 3"-4" thick; flowers perfect, proterogynous; sepals broadly ovate to obovate, scarious on the margins, onehalf to two-thirds as long as the ovoid obtuse or subacute, 5-16-seeded pyxis, which is circumscissile at about the middle; stamens 4.

In waste places, nearly throughout North America. In part naturalized from Europe, but indigenous in the North and on naturalized from Europe, but indigenous in the North and on salt meadows. Also in the West Indies. Small leaves are occasionally borne near the bases of the spikes; spikes rarely branched. May-Sept. Way-side or round-leaf plantain. Broadleaf. Hen-plant. Lamb's-foot. Way-bread. Healing-blade.



Plantago halóphila Bicknell, of saline situations along the Atlantic coast, is densely pubescent, but otherwise like this species. A similar race occurs about lakes in northern New York.



Plantago asiática L. is a boreal race with thinner nearly erect leaves.

2. Plantago Rugèlii Dene. Rugel's or Pale Plantain. Fig. 3899.

Plantago Rugelii in DC. Prodr. 13: Part 1, 700. 1852. Similar to the preceding species, the spikes less dense, at least toward the base, usually long-attenuate at the summit, sometimes 5" thick. Sepals oblong, prominently keeled on the back, the margins green or scarious; pyxis oblong-cylindric, 2"-3" long, twice as long as the sepals, circumscissile much below the middle and entirely within the calyx, 4-10-seeded; stamens 4.

4-10-sected; stattens 4.

In fields, woods and waste places, New Brunswick to Ontario, South Dakota, Florida, Kansas and Texas. Petioles commonly purple at the base. Usually brighter green and with thinner leaves than P. major. This species, or the preceding one, was known to the Indians as "White-man's-foot." Silk-plant. June-Sept.

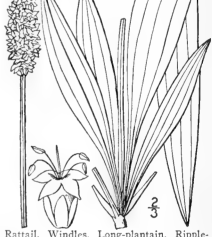
3. Plantago lanceolàta L. Ribwort. Ribgrass. English, Buck, or Buckthorn

Snake, Lance-leaved, or Ripple Plantain. Fig. 3900. Plantain.

Plantago lanceolata L. Sp. Pl. 113. 1753.

Perennial or biennial, more or less pubescent; rootstock mostly short, with tufts of brown hairs at the bases of the leaves. Leaves narrowly oblong-lanceolate, mostly erect, shorter than the scapes, entire, acute or acuminate at the apex, gradually narrowed into petioles, 3-5-ribbed, 2'gradually harrowed the periods, 3, 1, 12 long, 3, 12' wide; scapes slender, channelled, sometimes 2½° tall; spikes very dense, at first short and ovoid, becoming cylindric, blunt and ½′-4′ long in fruit, 4″-6″ thick; flowers perfect, proterogynous; sepals ovate, with a narrow green midrib and broad scarious margins, the two lower ones commonly united; corolla glabrous, its tube very short; filaments white; pyxis oblong, very obtuse, 2-seeded, slightly longer than the calvx; seeds deeply excavated on the face.

In fields and waste places, New Brunswick to the Northwest Territory, British Columbia, Florida and Kansas. Bermuda. Naturalized from Europe; native also of Asia. Sepals rarely metamorphosed into small leaves. April-Nov. Black-jacks. Jack-straws. Dog's-ribs. Cocks. Kemps. Leechwort. Ram's-tongue. Rattail. Windles. Long-plantain. Ripplegrass. Kempseed. Headsman, Hen-plant. Clock. Chimney-sweeps. Cats'-cradles.





4. Plantago mèdia L. Hoary Plantain. Lamb's-tongue. Healing herb. Fig. 3001.

Plantago media L. Sp. Pl. 113. 1753.

Perennial, intermediate in aspect between P. major and P. lanceolata, the short rootstock clothed with brown hairs among the bases of the leaves. Leaves spreading, ovate, broadly oblong or elliptic, obtuse or acute at the apex, entire, or repand-dentate, densely and finely canescent, 5-7-ribbed, narrowed at the base into margined, usually short petioles; scapes slender, much longer than the leaves, 1°-2° tall; spikes very, dense, cylindric and 1'-3' long in fruit, about 3' thick; flowers perfect, white; sepals all distinct, oblong, with a narrow green midrib and broad scarious margins; corolla glabrous; stamens pink or purple; pyxis oblong, obtuse, about as long as the calyx, 2-4-seeded, the seeds merely concave, stamens 4.

In waste places, Maine, Rhode Island, Ontario and New York. Adventive from Europe. Native also of Asia. May-Sept. Fire-leaves. Fire-weed. Lamb's-lettuce.

5. Plantago eriópoda Torr. Saline Plantain. Fig. 3902.

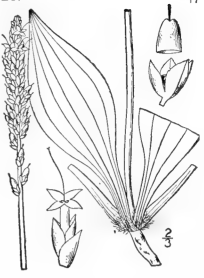
Plantago glabra Nutt. Gen. 1: 100. 1818? Plantago eriopoda Torr. Ann. Lyc. N. Y. 2: 237. 1827.

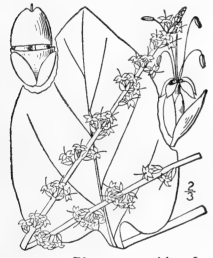
Perennial, succulent; rootstock long, usually densely covered with long brown hairs among the bases of the leaves. Leaves oblong, oblong-lanceolate, or oblanceolate, entire, or repand-dentate, acute at the apex, narrowed into petioles, 5-0-ribbed, 3'-12' long, \frac{1}{2}'-1\frac{1}{2}'\text{ wide, glabrous or very nearly so; scapes stout, more or less pubescent, longer than the leaves, 6'-18' high; spikes 1'-5' long, dense above, the lower flowers scattered; flowers perfect; sepals distinct, oblong-obovate with a narrow green midrib and broad scarious margins; corolla glabrous, its lobes spreading or reflexed; pyxis ovoid-oblong, very obtuse, one-third longer than the calyx, 2-4-seeded, circumscissile below the middle, seeds nearly flat.

low the middle, seeds nearly flat.

In maritime or saline soil, Nova Scotia and Quebec to Minnesota, Athabasca, Colorado and California. June-Sept.

Plantago sparsiflòra Michx., of the Southeastern States, admitted into our first edition as found in southern Illinois, is not known to range north of North Carolina.





6. Plantago cordàta Lam. Heart-leaved Plantain. Water Plantain. Fig. 3903.

Plantago cordata Lam. Tabl. Encycl. 1: 338. 1791.

Perennial, glabrous, purple-green; rootstock short, very stout. Leaves broadly ovate or nearly orbicular, pinnately veined, obtuse or acute at the apex, entire or dentate, rounded, abruptly narrowed, or cordate at the base, often 10' long; petioles stout, margined above; scapes stout, longer than the leaves; spikes loosely flowered, sometimes 1° long, with interrupted clusters; flowers perfect; sepals ovate to obovate, obtuse, green; corolla-lobes spreading; pyxis ovoid-globose, obtuse, circumscissile at or slightly below the middle, 1-4-seeded; seeds not excavated on the face.

In swamps and along streams, Ontario to New York, Alabama, Minnesota, Missouri and Louisiana. March-July.

7. Plantago marítima L. Sea or Se

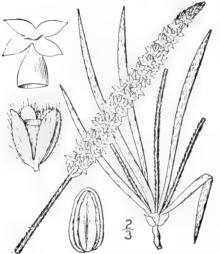
Plantago maritima L. Sp. Pl. 114. 1753. Plantago decipiens Barneoud, Mon. Plantag. 16. 1845. P. borealis Lange, Fl. Dan. pl. 2707.

Annual, biennial, or perennial, fleshy; rootstock stout or slender, sometimes with tufts of whitish hairs among the bases of the leaves. Leaves linear, glabrous, very obscurely nerved, sessile, or narrowed into short margined petioles, 2'-10' long, entire, or with a few small teeth, 1"-2½" wide; scapes slender, more or less pubescent, longer than or equalling the leaves; spikes dense, linear-cylindric, blunt, 1'-5' long; flowers perfect; sepals ovate-lanceolate to nearly orbicular, green, somewhat keeled; corolla pubescent without, its lobes spreading; pyxis ovoid-oblong, obtuse, 2-4-seeded, circumscissile at about the middle, nearly twice as long as the calyx; seeds nearly flat on the face.

In salt marshes and on sea-shores, Greenland and Labrador to New Jersey, and on the Pacific Coast from Alaska to California. Also on the coasts of Europe and Asia. Consists of several slightly differing races. Buckshorn. Gibbals. Sea-kemps. June-Sept.



8. Plantago Púrshii R. & S. Pursh's Plantain. Fig. 3905.



Plantago Purshii R. & S. Syst. 3: 120. 1818. Plantago gnaphalioides Nutt. Gen. 1: 100. 1818. Plantago patagonica var. gnaphalioides A. Gray, Man. Ed. 2, 269. 1856.

Annual, woolly or silky all over, pale green; scapes slender, 2'-15' tall, longer than the leaves. Leaves ascending, linear, acute or acuminate at the apex, narrowed into margined petioles, 1-3-nerved, 1½"-4" wide, entire, or very rarely with a few small teeth; spikes very dense, cylindric, obtuse, 1'-5' long, about 3" in diameter, exceedingly woolly; bracts rigid, equalling or slightly exceeding the flowers; flowers perfect but heterogonous, many of them cleistogamous; sepals oblong, obtuse, scarious-margined; corolla-lobes broadly ovate, spreading; stamens 4; pyxis oblong, obtuse, 1¼" long, little exceeding the calyx, 2-seeded, circumscissile at about the middle; seeds convex on the back, deeply concave on the face.

On dry plains and prairies, Indiana to western Ontario, British Columbia, Texas and northern Mexico, Locally adventive eastward. May-Aug. Salt-and-pepper-plant.

9. Plantago aristàta Michx. Large-bracted Plantain. Fig. 3906.

Plantago aristata Michx, Fl. Bor, Am. 1: 95, 1803. Plantago patagonica var. aristata A. Gray, Man. Ed. 2, 269, 1856.

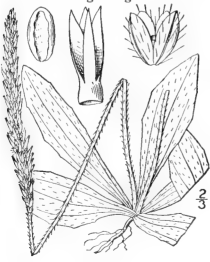
Annual, dark green, villous, or glabrate; scapes stout, erect, 6'-18' tall, exceeding the leaves. Leaves linear, acuminate at the apex, entire, narrowed into slender petioles, sometimes prominently 3-ribbed 1½"-4" wide; spikes very dense, cylindric, 1'-6' long. pubescent but not woolly; bracts puberulent, linear, elongated, ascending, the lower often 10 times as long as the flowers; flowers very similar to those of the preceding species; pyxis 2-seeded; the seeds concave on the face.

On dry plains and prairies, Illinois to South Dakota, Louisiana and Texas, west to British Columbia and New Mexico. Also widely adventive as a weed in the Eastern States from Maine to Georgia, its eastern natural limits now difficult to determine. May-Oct.

Plantago spinulòsa Dene, differing in its pale green color and mostly shorter involueral bracts, enters the western part of our area in Nebraska.



10. Plantago virgínica L. Dwarf or White Dwarf Plantain. Fig. 3907.



Plantago virginica L. Sp. Pl. 113. 1753.

Annual or biennial, pubescent or villous; scapes erect, slender, I'-18' high, much longer than the leaves. Leaves spatulate or obovate, obtuse or acutish, thin, entire, or repand-denticulate, narrowed into margined petioles, or almost sessile, varying greatly in size, 3-5-nerved, ascending or spreading; spikes very dense, or the lower flowers scattered, linear-cylindric, obtuse, 3'-4" thick, usually I'-4' long, but in dwarf forms reduced to 2-6 flowers; flowers imperfectly dioecious; corollalobes of the fertile plants erect and connivent on the top of the pyxis, those of the sterile widely spreading; stamens 4; pyxis oblong, about as long as the calyx, appearing beaked by the connivent corolla-lobes, 2-4-seeded, the seeds yellow to brown.

In dry soil, Rhode Island to Florida, Illinois, Michigan, Missouri, Arizona and northern Mexico. Bermuda. March-July.

Plantago rhodospèrma Dene., of the Southwest, with larger flowers and larger reddish seeds, is recorded as adventive in Missouri.

11. Plantago pusílla Nutt. Slender Plantain. Fig. 3908.

Plantago pusilla Nutt. Gen. 1: 100. 1818.

Annual, puberulent; scapes filiform, 2'-7' high, longer than the linear-filiform, mostly entire, blunt-pointed obscurely 1-nerved leaves. Leaves about ½" wide; spikes slender, linear, rather loosely flowered, ½'-3' long, 1½"-2" thick; flowers imperfectly dioecious or polygamous; sepals oblong, obtuse, about as long as the bract, scarious-margined; corolla-lobes of the more fertile plants becoming erect over the pyxis; stamens 2; pyxis ovoid-oblong, obtuse, one-fourth to one-third longer than the calyx, about 4-seeded, circumscissile at about the middle; seeds nearly flat on both sides.

In dry sandy soil, Massachusetts to Georgia, Illinois, Kansas and Texas. April-Aug.

Plantago elongàta Pursh, to which this was referred in our first edition, differs by larger seeds and saccate bracts, and enters our western limits in Nebraska.



12. Plantago heterophýlla Nutt. Manyseeded Plantain. Fig. 3909.

Plantago heterophylla Nutt. Trans. Am. Phil. Soc. (II.) 5: 177. 1833-37.

Annual, similar to the preceding species, but glabrous or slightly puberulent; scapes ascending or spreading, equalling or exceeding the leaves, 2'-10' long. Leaves narrowly linear or filiform, the larger about 2" wide, entire or often with several distant small teeth or linear lobes; spikes loose, linear, ½'-5' long; sepals oblong, obtuse, scarious-margined, mostly shorter than the bract; corolla-lobes in the more fertile plants becoming erect over the pyxis; stamens 2; pyxis oblong, subacute, about twice as long as the calyx, 7-30-seeded, circumscissile rather below the middle; seeds somewhat angled, scarcely concave on the face.

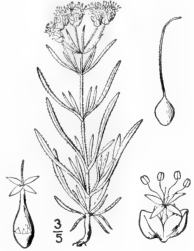
In moist soil, New Jersey to Florida, Illinois, Arkansas, Texas and apparently introduced in California. April-July.

13. Plantago arenària W. & K Sand Plantain. Fig. 3910.

Plantago arenaria W. & K. Pl. Rar. Hung. 1: 51. pl. 51. 1802.

Annual, pubescent, somewhat viscid; stem simple, or commonly becoming much branched, leafy, 3'-15' high. Leaves opposite, or whorled, narrowly linear, entire, sessile, 1'-3' long, about 1" wide; peduncles axillary, often umbellate at the ends of the stem and branches, slender, as long as the leaves or longer; heads of flowers conic, oval, or subglobose, 5"-10" long, about 5" thick; lower bracts acute or acuminate; calyx-lobes unequal; corolla-lobes ovate to lanceolate, acute; capsule 2-seeded.

Fields, Dayton, Ohio, and Lancaster County, Pennsylvania. Adventive from central Europe. Summer.



2. LITTORÉLLA L. Mant. 2: 205. 1771.

A low perennial succulent herb, with linear entire basal leaves and monoecious flowers, the staminate solitary or two together at the summits of slender scapes, the pistillate sessile among the leaves. Sepals 4. Corolla of the staminate flowers with a somewhat urccolate tube, and a spreading 4-lobed limb. Corolla of the pistillate flowers urn-shaped, 3-4-toothed. Staminate flowers with 4 long-exserted stamens, their filaments filiform, the anthers ovate. Pistillate flowers with a single ovary and a long-exserted filiform style. Fruit an indehiscent I-seeded nutlet. [Latin, shore.]

Two known species, the following typical, the other in southern South America.



1. Littorella uniflòra (L.) Ascherson. Plantain Shore-weed. Shore-grass. Fig. 3911.

Plantago uniflora L. Sp. Pl. 115. 1753. Littorella lacustris L. Mant. 2: 295. 17 Littorella uniflora Ascherson, Fl. Brand. 544. 1864.

Tufted, usually growing in mats; leaves bright green, 1'-3' long, \(\frac{1}{2}'' - 1'' \) wide, spreading or ascending, mostly longer than the scapes of the staminate flowers, which bear a small bract at about the middle; sepals lanceolate, mostly obtuse, with a dark green midrib and lighter margins, sometimes only 3 in the fertile flowers; stamens conspicuous, 4"-6" long; corolla-lobes ovate, subacute; pistillate flowers very small; nutlet about I" long.

Borders of lakes and ponds, Maine and Vermont to Minnesota, Newfoundland, Nova Scotia and Ontario. July-Aug.

Family 36. RUBIACEAE B. Juss. Hort. Trian. 1759. MADDER FAMILY.

8. Sherardia.

Asperula.

Herbs, shrubs, or trees, with simple, opposite or sometimes verticillate, mostly stipulate leaves, and perfect, often dimorphous or trimorphous, regular and nearly symmetrical flowers. Calyx-tube adnate to the ovary, its limb various Corolla gamopetalous, funnelform, club-shaped, campanulate, or rotate, 4-5-lobed, often pubescent within. Stamens as many as the lobes of the corolla and alternate with them, inserted on its tube or throat; anthers mostly linear-oblong. Ovary I-IOcelled; style short or elongated, simple or lobed; ovules 1-∞ in each cavity. Fruit a capsule, berry, or drupe. Seeds various; seed-coat membranous or crustaceous; endosperm fleshy or horny (wanting in some exotic genera); cotyledons ovate, cordate, or foliaceous.

About 340 genera and about 6000 species, of very wide geographic distribution, most abundant in tropical regions. Known as Madderworts.

* Leaves opposite, stipulate (sometimes verticillate in No. 3). Ovules numerous in each cavity of the ovary; herbs. Ovules numerous in each cavity of the ovary; heros.

Top of the capsule free from the calyx; seeds few, peltate.
Capsule wholly adnate to the calyx; seeds minute, angular.
Oxules 1 in each cavity of the ovary.
Shrubs or small trees; flowers in dense globular heads.
Low evergreen herbs; flowers 2 together, their ovaries united. 1. Houstonia. 2. Oldenlandia. 3. Cephalanthus. 4. Mitchella. Herbs; flowers axillary, nearly sessile, distinct. Spermacoce.
 Diodia. Capsule separating into 2 carpels, one dehiscent, the other indehiscent. Capsule separating into 2 (or 3) indehiscent carpels. ** Leaves appearing verticillate; herbs (some of the leaves rarely opposite in No. 7); ovule r in each cavity of the ovary.

7. Galium.

Corolla rotate; calyx teeth minute or none. Corolla funnelform.

Flowers in involucrate heads.

Flowers in panicles.

I. HOUSTONIA L. Sp. Pl. 105. 1753.

Erect or diffuse, usually tufted herbs, with opposite entire often ciliate leaves, and small blue purple or white, mostly dimorphous flowers. Calyx-tube globose or ovoid, 4-lobed, the lobes distant. Corolla funnelform or salverform, 4-lobed, the lobes valvate, the throat glabrous or pubescent. Stamens 4, inserted on the tube or throat of the corolla; anthers linear or oblong. Ovary 2-celled. Style slender; ovules numerous in each cavity; stigmas 2, linear. Capsule partly inferior, globose-didymous, or emarginate at the apex, loculicidally dehiscent above, its summit free from the calyx. Seeds few or several in each cavity, peltate, more

or less concave, not angled. Seed-coat reticulate or roughened; endosperm horny; embryo club-shaped. [Named in honor of Dr. William Houston, botanist and collector in South America, died 1733.1

About 25 species, natives of North America and Mexico. Type species: Houstonia coerulea L.

* Plants 1'-7' high; peduncles 1-flowered. † Peduncles filiform, 1'-21/2' long.

Erect; Icaves obovate or spatulate, narrowed into petioles.

Diffuse or spreading; leaves nearly orbicular.

tt Peduncles 3"-18" long, stouter.

Calvx-lobes narrow, about equalling the capsule. Calyx-lobes broad, much exceeding the capsule.

** Plants 4'-18' high; flowers cymose.

Calyx-lobes lanceolate-subulate, 2 to 3 times as long as the capsule. Calyx-lobes linear-subulate, scarcely longer than the capsule.

Leaves broad, ovate, or ovate-lanceolate.

Leaves oblong or spatulate, ciliate. Leaves linear-lanceolate or oblanceolate, not ciliate.

Leaves filiform or narrowly linear.

Flowers loosely cymose on filiform pedicels; leaves not fascicled.

Flowers densely cymose on very short pedicels; leaves usually fascicled.

1. H. coerulea.

2. H. serpyllifolia.

3. H. patens. 4. H. minima.

5. H. lanceolata.

6. H. purpurea.

7. H. ciliolata. 8. H. longifolia.

9. H. tenuifolia. 10. H. angustifolia.

1. Houstonia coerùlea L. Bluets. Innocence. Eyebright. Fig. 3012.

Houstonia coerulea L. Sp. Pl. 105. 1753. Hedyotis coerulea Hook. Fl. Bor, Am. 1: 286. 1833.

Oldenlandia coerulea A. Gray, Man. Ed. 2,

174. 1856.

Erect, 3'-7' high, glabrous, or nearly so, perennial by slender rootstocks and forming dense tufts. Lower and basal leaves spatulate or oblanceolate, about 6" long, sometimes hirsute or ciliate, narrowed into a petiole, the upper oblong, sessile; flowers solitary on filiform terminal and axillary peduncles; corolla salverform, violet, blue, or white with a yellow center, 4"-6" broad, its tube slender and about the length of the lobes or longer; capsule didymous, compressed, about 2" broad and broader than long, the upper half free from the calyx and shorter than its lobes.

In open grassy places, or on wet rocks, Miquelon and Nova Scotia to Quebec, New York, Michigan, Georgia, Alabama, Tennesse and Missouri. April-July, or producing a few flowers through the summer. Includes several Called also quaker-ladies, quaker-



Bright eyes. Angel-r-babies. Wild forget-Venus'-pride. bonnets, eyes. Blue-eyed-grass or -babies. Nuns. me-not. Star-of-Bethlehem. washerwoman.

2. Houstonia serpyllifòlia Michx.

Thyme-leaved Bluets.

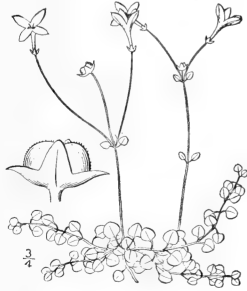
Fig. 3913.

Houstonia serpyllifolia Michx. Fl. Bor. Am. I: 85. 1803

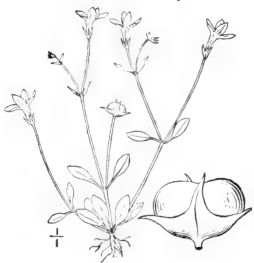
Hedyotis scrpyllifolia T. & G. Fl. N. A. 2: 39. 1841.

Perennial; stems prostrate or diffuse, slender, glabrous, 4'-10' long. Leaves orbicular or broadly oval, abruptly petioled, 3"-4" long, sometimes hispidulous; or those 3"-4" long, sometimes hispidulous; or mose of the flowering stems narrower, distant; flowers on terminal and axillary filiform peduncles; corolla usually deep blue, 4"-6" broad, its tube rather shorter than the lobes; capsule similar to that of the preceding species but usually slightly larger, nearly as long as the calyx.

Somerset County, Pennsylvania, to the high mountains of Virginia and West South Carolina, Georgia and east Tennessee. May.



3. Houstonia pàtens Ell. Small Bluets. Fig. 3914.



Houstonia Linnaei var. minor Michx. Fl. Bor. Am. 1: 35. 1803.

H. patens Ell. Bot. S. C. & Ga. 1: 191. 1821.
 Houstonia minor Britton, Mem. Torr. Club 5: 302. 1894.

Annual. glabrous or nearly so, branched from the base, I'-6' high. Lower and basal leaves oval or ovate, 5"-6" long, narrowed into petioles often of their own length, the upper narrower and sessile; peduncles axillary and terminal, erect-divergent, 3"-18" long, I-flowered; corolla violet-blue or purple, 3"-4" broad, its tube about equalling the lobes or somewhat longer; capsule compressed, didymous, 2½"-3" broad, its upper part free from the calyx and about equalling or exceeding the subulate lobes.

In dry soil, Virginia to Florida, Illinois, Arkansas and Texas. March-April. Starviolet (Texas).

4. Houstonia mínima Beck. Least Bluets. Fig. 3915.

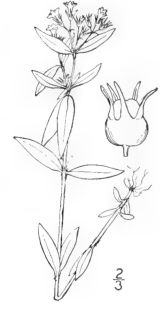
Houstonia minima Beck, Am. Journ. Sci. 10: 262. 1826. Hedyotis minima T. & G. Fl. N. A. 2: 38. 1841. Oldenlandia minima A. Gray, Man. Ed. 2, 173. 1856.

Annual, spreading or diffuse, I'-2½' high, roughish. Lower and basal leaves oval or ovate, with petioles shorter than or equalling the blade, the upper oblong, sessile; peduncles axillary and terminal, rather stout, 3"-12" long; flowers 4"-5" broad; corolla violet or purple, the tube about as long as the lobes; capsule didymous, compressed, about 3" broad, its upper part free from the calyx and considerably exceeded by the lanceolate foliaceous lobes.

In dry soil, Illinois to Kansas, Arkansas, Tennessee and Texas. March-April.



5. Houstonia lanceolàta (Poir.) Britton, Calycose Houstonia. Fig. 3916.



Hedyotis lanceolata Poir. in Lam. Encycl. Suppl. 3: 14. 1813.

Houstonia purpurea calycosa A. Gray, Syn. Fl. 12: 26. 1878.

Houstonia lanceolata Britton, Man. 861. 1901.

Houstonia calycosa Mohr, Contr. Nat. Herb. 6: 739. 1901.

Perennial, glabrous or pubescent, rather stout, 6'-16' high. Leaves lanceolate to linear-lanceolate, firm in texture, not ciliate, sessile, or the lowest spatulate and narrowed into petioles; corolla-tube little exceeding the calyx; calyx-lobes lanceolate or lanceolate-subulate, 5" long or less, much exceeding the capsule; capsule ovoid-globose, about 2" thick.

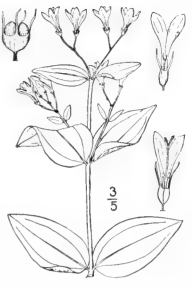
In dry soil. Illinois to North Carolina, Alabama, Tennessee and Oklahoma. Recorded from Maine. May-June.

6. Houstonia purpùrea L. Large Houstonia. Venus'-pride. Fig. 3917.

Houstonia purpurea L. Sp. Pl. 105. 1753. Hedyotis purpurea T. & G. Fl. N. A. 2: 40. 1841. Oldenlandia purpurea A. Gray, Man. Ed. 2, 173. 1856. Houstonia purpurea pubescens Britton, Mem. Torr. Club 4: 125. 1804.

Perennial, stout, erect, tufted, branched or simple, glabrous or pubescent, 4'-18' high. Leaves ovate or ovate-lanceolate, sessile, or the lower ones short-petioled, 3-5-nerved and pinnately veined, obtuse or acute, ½'-2' long, 3"-15" wide, the margins often ciliate; flowers in terminal cymose clusters; pedicels I"-4" long; corolla purple or lilac, funnelform, 3"-4" long, the tube at least twice as long as the lobes; capsule compressed-globose, I½" broad, somewhat didymous, its upper half free and considerably shorter than the subulate-linear calyx-lobes.

In open places, Maryland to Iowa, Kentucky, Missouri, Georgia, Alabama and Mississippi, especially in the mountains. May-Sept.

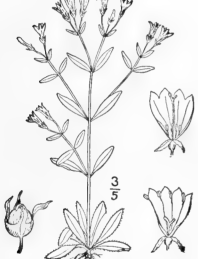


7. Houstonia ciliolàta Torr. Fringed Houstonia, Fig. 3918.

Houstonia ciliolata Torr. Fl. N. U. S. 1: 173, 1824. Houstonia purpurea var. ciliolata A. Gray, Man. Ed. 5, 212, 1867.

Perennial, tufted, erect or ascending, 4'-7' high. Lower and basal leaves petioled, thick, I-nerved, obovate or oblanceolate, obtuse, 6"-Io" long, their margins conspicuously ciliate; stem leaves oblong or oblanceolate, sessile or nearly so; flowers in corymbed cymes; pedicels filiform, I"-4" long; corolla funnelform, lilac or pale purple, about 3" long, the lobes about one-third the length of the tube; capsule little compressed, obscurely didymous, I\frac{1}{2}" wide, overtopped by the linear-lanceolate calyx-lobes.

On rocks and shores, Ontario to Minnesota, south to Pennsylvania, West Virginia, Kentucky and Arkansas. May-Aug.



8. Houstonia longifòlia Gaertn. Longleaved Houstonia. Fig. 3919.

Houstonia longifolia Gaertn. Fruct. 1: 226. pl. 49. f. 8.

Houstonia purpurea var. longifolia A. Gray, Man. Ed. 5, 212. 1868.

Perennial, usually tufted, erect, glabrous or puberulent, 5'-10' high. Basal leaves spatulate or oblanceolate, obtuse, not ciliate, very short-petioled; stem leaves linear or linear-oblong, acute or obtuse, I-nerved, 6"-12" long, I"-2½" wide; flowers in corymbed cymes; calyx-lobes subulate; corolla pale purple or nearly white, 2½"-3" long, its lobes about one-third the length of the tube; capsule little compressed, globose, ovoid, about I" in diameter, its upper half free and much exceeded by the subulate calyx-lobes.

In dry open places, Maine and Ontario to Manitoba, Saskatchewan, Georgia, Mississippi and Missouri. May-Sept.





9. Houstonia tenuifòlia Nutt. Slender-leaved Houstonia. Fig. 3920.

Houstonia tenuifolia Nutt. Gen. 1: 95. 1818. Houstonia purpurea var. tenuifolia A. Gray, Syn. Flor. 1: Part 2, 26. 1878.

Perennial, somewhat tufted, very slender and widely branching, erect, glabrous, 6'-1° high, sometimes finely pubescent below. Basal and lowest stem leaves ovate or oval, obtuse, petioled, 4"-6" long; upper leaves narrowly linear or filiform, blunt-pointed, 6"-15" long, \(\frac{2}{2}"-1\frac{1}{2}"\) wide; flowers in loose corymbose cymes; pedicels filiform, 2"-6" long; corolla purple, narrow, 2"-3" long its lobes short; cansule compressed-globose didylong, its lobes short; capsule compressed-globose, didy-mous, about I" in diameter, its upper half free and only slightly exceeded by the subulate calyx-lobes.

In dry soil, Pennsylvania to Ohio, North Carolina and

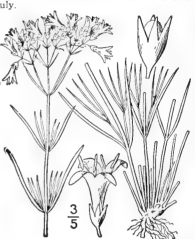
Tennessee. May-July.

10. Houstonia angustifòlia Michx. Narrowleaved Houstonia. Fig. 3921.

Houstonia angustifolia Michx. Fl. Bor. Am. 1: 85. 1803. Oldenlandia angustifolia A. Gray, Pl. Wright. 2: 68. 1853. 1803.

Perennial by a deep root, erect, stiff, glabrous, usually branched, $1^{\circ}-2^{\circ}$ high. Leaves linear, 6''-18'' long, 1''-3''wide, or the lowest narrowly spatulate, usually with numerous smaller ones fascicled in the axils, or on short axillary branches; flowers in terminal dense cymose clusters; pedicels short; corolla white or purplish, between funnelform and salverform, about 2" long, its lobes shorter than the tube; capsule compressed-obovoid, 1½" wide, its summit free and scarcely exceeded by the calyx-lobes.

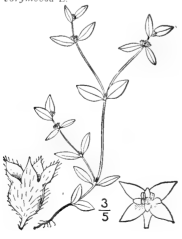
In dry open places, Illinois to Kansas, Texas, Tennessee and Florida. May-July. Star-violet. Venus'-pride.



OLDENLANDIA [Plumier] L. Sp. Pl. 119.

Erect or diffuse slender herbs, with opposite leaves, and small axillary or terminal solitary or clustered, white or pink flowers. Calyx-tube obovoid or subglobose, the limb 4-toothed. Corolla rotate or salverform, 4-lobed. Stamens 4, inserted on the throat of the corolla; anthers oblong. Ovary 2-celled; ovules numerous in each cavity; style slender, 2-lobed. Capsule small, ovoid, top-shaped, or hemispheric, wholly adnate to the calyx-tube, loculicidally dehiscent at the summit, several or many-seeded. Seeds angular, not peltate; endosperm fleshy; embryo club-shaped. [Named for H. B. Oldenland, a Danish botanist.]

About 175 species, mostly of tropical distribution, most abundant in Asia. Besides the following, 2 others occur in the Southern States and 1 in New Mexico. Type species: Oldenlandia corymbòsa L



Oldenlandia uniflòra L. Clustered Bluets. Fig. 3922.

Oldenlandia uniflora L. Sp. Pl. 119. 1753. Oldenlandia glomerata Michx. Fl. Bot. Am. 1: 83. 1803.

Annual, weak, usually tufted, more or less hirsute-pubescent, diffuse or ascending; stems 1'-15' long. Leaves short-petioled or sessile, mostly thin, entire, 3-5-nerved, ovate, oblong, or oval, acute at the apex, narrowed at the base, ½'-I' long; flowers sessile or nearly so, white, about I" broad, terminal and axillary, clustered or solitary; calyx hirsute, hemispheric in fruit, the ovate or oval lobes erect and nearly equalling the tube.

In low grounds, southern New York to Florida and Texas, north to Arkansas and reported from Missouri. Also in Cuba and Jamaica. June-Sept.

3. CEPHALÁNTHUS L. Sp. Pl. 95. 1753.

Shrubs, or small trees, with opposite or verticillate short-petioled entire leaves, and terminal or axillary, densely capitate, bracteolate small white or yellow flowers. Calyx-tube obpyramidal, its limb with 4 obtuse lobes. Corolla tubular-funnelform, with 4 short erect or spreading lobes. Stamens 4, inserted on the throat of the corolla; filaments very short; or spreading lobes. Stathens 4, inserted on the throat of the colona; finalments very short, anthers oblong, 2-cuspidate at the base. Ovary 2-celled; ovules solitary in each cavity, pendulous; style filiform, exserted; stigma capitate. Fruit dry, obpyramidal, 1-2-seeded. Endosperm cartilaginous; cotyledons linear-oblong. [Greek, head-flower.]

About 6 species, natives of America and Asia. The following, here taken as typical, is the only one known to occur in North America, unless the southwestern and Mexican plant proves to be

distinct.

1. Cephalanthus occidentàlis L. Buttonbush. Button-tree. Honey-balls. Globe-flower. Fig. 3923.

Cephalanthus occidentalis L. Sp. Pl. 95. 1753.

A shrub 3°-12° high, or sometimes a tree, up to 20° high, with opposite or verticillate leaves and branches, glabrous, or somewhat pubescent. Leaves petioled, ovate or oval, entire, acuminate or acute at the apex, rounded or narrowed at the base, 3'-6' long, 1'-22' wide; peduncles I'-3' long; heads globose, about I' in diameter, the receptacle pubescent; flowers sessile, white, 4"-6" long; style very slender, about twice the length of the corolla; calyxtube prolonged beyond the ovary.

In swamps, and low grounds, New Brunswick to western Ontario and Wisconsin, Florida, Texas, Arizona and California. Pond dogwood. Buttonwood shrub. Box. Pin-ball. Little snowball. Button- or crane willow. Swamp-wood. River-or crouper-bush. June-Sept.



4. MITCHELLA L. Sp. Pl. 111. 1753.

Creeping herbs, with opposite petioled, entire or undulate, evergreen leaves, and white axillary or terminal peduncled geminate dimorphous flowers, their ovaries united. Calyxtube ovoid, the limb 3-6-lobed (usually 4-lobed). Corolla funnelform, usually 4-lobed, the lobes recurved, bearded on the inner side. Stamens as many as the lobes of the corolla and inserted on its throat; filaments short and style exserted, or filaments exserted and style short. Ovary 4-celled; stigmas 4, short, filiform; ovules 1 in each cavity, erect, anatropous. Fruit composed of 2 united drupes usually containing 8 roundish nutlets. Seed erect; cotyledons short, obtuse; embryo minute. [Named after Dr. John Mitchell, botanist and correspondent of Linnaeus in Virginia.]

Two species, the following typical one North American, the other Japanese.

1. Mitchella rèpens L. Partridge-berry. Twin-berry. Fig. 3924.



Mitchella repens L. Sp. Pl. 111. 1753.

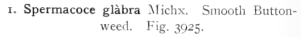
Stems slender, trailing, rooting at the nodes, 6'-12' long, branching, glabrous, or very slightly pubescent. Leaves ovate-orbicular, petioled, obtuse at the apex, rounded or somewhat cordate at the base, 3"-10" long, pinnately veined, dark green, shining; peduncles shorter than the leaves, bearing 2 sessile white flowers at the summit; corolla 5"-6" long; drupes red (rarely white), broader than high 6" "" broader than high, 2"-4" in diameter, persistent through the winter, edible.

In woods, Nova Scotia to Florida, west to western Ontario, Minnesota, Arkansas and Texas. April-June, sometimes flowering a second time in the autumn. Hive- or squaw-vine. Checker-berry. Deer-berry. Fox- or box-berry. Partridge-vine. Winter-clover. Chicken-, cow-, pigeon-, snake- or tea-berry. Two-eyed-or one-berry. Squaw-plum. Leaves often whitor one-berry. Squaw-plum. Leaves often whitish-veined; flower-buds pink. Ascends to 5000 ft. in Virginia.

5. SPERMACÒCE L. Sp. Pl. 102. 1753.

Herbs, with 4-sided stems, opposite pinnately veined stipulate leaves, and small white flowers, in dense axillary and terminal clusters. Calyx-tube obovoid or obconic, its limb 4-toothed. Corolla funnelform, 4-lobed. Stamens 4, inserted on the tube of the corolla; anthers oblong or linear. Ovary 2-celled; ovules 1 in each cavity; style slender; stigma capitate, or slightly 2-lobed. Capsule coriaceous, didymous, of 2 carpels, one dehiscent, the other indehiscent. Seeds oblong, convex on the back; endosperm horny; embryo central; cotyledons foliaceous. [Greek, seed-point, from the sharp calyx-teeth surmounting the carpels.]

Two or three species, natives of America. Type species: $Spermacoce\ tenuior\ L.$



Spermacoce glabra Michx. Fl. Bor. Am. 1: 82, 1803.

Glabrous, decumbent or ascending, rather stout; stems 10'-20' long. Leaves lanceolate or elliptic-lanceolate, petioled, or the uppermost sessile, I'-3' long, 4"-12" wide, acute at each end, the margins rough; corolla pubescent in the throat, about 1½" long, scarcely exceeding the ovate-lanceolate acute calyx teeth; stamens and style included; capsule obovoid, about 2" long, glabrous; seeds black, punctate.

On river-banks and in wet soil, southern Ohio and Kentucky to Florida, Kansas and Texas. June-Sept.

6. DIÒDIA L. Sp. Pl. 104. 1753.

Decumbent or ascending branching herbs, with opposite, mostly sessile, entire conspicuously stipulate leaves, and small axillary white lilac or purple flowers. Calyx-tube obconic or obovoid, the limb 2-4-lobed (sometimes I-6-lobed), often with minute teeth between the lobes. Corolla funnelform or salverform, mostly 4-lobed. Stamens usually 4, inserted on the throat of the corolla; filaments slender; anthers versatile, oblong-linear, exserted. Ovary 2-celled (rarely 3-4-celled); ovules I in each cavity; style filiform, simple or 2-cleft; stigmas 2. Fruit crustaceous or somewhat fleshy, oblong, obovoid, or subglobose, 2-celled, finally separating into 2 indehiscent carpels. Seeds oblong, convex on the back; endosperm horny; cotylendons foliaceous; embryo straight. [Greek, thoroughfare, where the species are frequently found.]

About 35 species, mostly American. Besides the following, another occurs in the Southern States. Type species: Diodia virginiana L.

Leaves linear-lanceolate; style entire; stigmas capitate. Leaves lanceolate or oval; style 2-cleft; stigmas filiform.

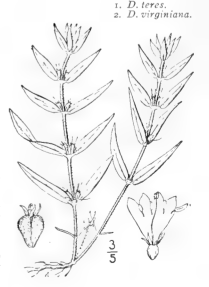
r. Diodia tères Walt. Rough Button-weed. Fig. 3926.

Diodia teres Walt. Fl. Car. 87. 1788.

Spermacoce diodina Michx. Fl. Bor. Am. 1: 82. 1803.

Rigid, usually rough, much branched from near the base, the branches prostrate or ascending, 4-sided above, 4'-30' long. Leaves linear or linear-lanceolate, very rough, ½'-1½' long, 1½"-3" wide, acute, the margins revolute when dry; flowers lilac or purple, 2"-3" long, usually solitary in the axils; style entire; stigmas capitate; fruit obovoid or top-shaped, hispid, about 2" high, the usually 4 persistent calyx-lobes ovate to lanceolate.

In dry or sandy soil, Connecticut to Florida, west to Illinois, Kansas, Texas, New Mexico and Sonora. July-Sept. Poverty-, or poor-land-weed. Poor Joe.

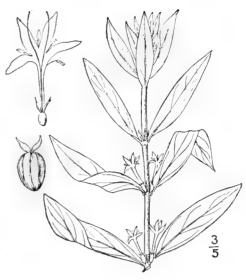


2. Diodia virginiàna L. Larger Buttonweed. Fig. 3927.

Diodia virginiana L. Sp. Pl. 104. 1753.

Hispid-pubescent or glabrate, much branched from near the base, the branches procumbent or ascending, 1°-2° long. Leaves lanceolate to narrowly oval, narrowed at the base, acute, or the lowest obtuse at the apex, 1'-3' long; flowers I or 2 in each axil, about 6" long, the corolla-tube very slender; fruit somewhat fleshy, but becoming dry, hirsute or glabrous, oval, 3"-4" high, furrowed, crowned with the 2 or 3 persistent lanceolate calyx-lobes.

In moist soil, southern New Jersey to Florida, west to Arkansas and Texas. June-Aug.



I. G. verum.

7. G. pilosum.

11. G. boreale. 12. G. triflorum.

7. GÀLIUM L. Sp. Pl. 105. 1753.

Annual or perennial herbs, with 4-angled slender stems and branches, apparently verticillate leaves, and small white, green, yellow or purple flowers, mostly in axillary or terminal cymes or panicles, the pedicels usually jointed with the calyx. Flowers perfect, or in some species dioecious. Calyx-tube ovoid or globose, the limb minutely toothed, or none. Corolla rotate, 4-lobed (rarely 3-lobed). Stamens 4, rarely 3; filaments short; anthers exserted. Ovary 2-celled; ovules 1 in each cavity. Styles 2, short; stigmas capitate. Fruit didymous, dry or fleshy, smooth, tuberculate, or hispid, separating into 2 indehiscent carpels, or sometimes only I of the carpels maturing. Seed convex on the back, concave on the face, or spherical and hollow; endosperm horny; embryo curved; cotyledons foliaceous. [Greek, milk, from the use of G. verum for curdling.]

About 250 species, of wide geographic distribution. Besides the following, some 35 others occur in the southern and western parts of North America. The leaves are really opposite, the intervening members of the ventricles being stipules. Type species: Galium Mollugo L.

I. Fruit dry. A. Flowers yellow. B. Flowers white, green or purple.

1. Annuals. Flowers in axillary cymules, or panicled.

Fruit granular or tubercled, not bristly Fruit slightly granular, or smooth, 1 mm. broad; pedicels not recurved; stem very slender. 2. G. parisiense.

Fruit granular-tubercled, 3 mm. broad; fruiting pedicels recurved; stem stout.

3. G. tricorne.

Fruit densely bristly-hispid. Cymes few-flowered; leaves 2-8 cm. long; fruit fully 4 mm. broad. Cymes mostly several-flowered; leaves 1-2.5 cm. long; fruit smaller. 4. G. Aparine.

5. G. Vaillantii. Flowers solitary in the axils, subtended by 2 foliaceous bracts; fruit bristly. 6. G. virgatum.

2. Perennials.

* Fruit bristly hispid.

a. Leaves in 4's, 1-nerved.

b. Leaves in 4's, 3-nerved.

Leaves lanceolate, oval, or ovate; flowers in open cymes. 8. G. lanceolatum. Upper leaves lanceolate to ovate-lanceolate, acuminate. Upper leaves ovate, oblong, oval, ovate-lanceolate or obovate, obtuse.

Corolla usually hirsute; plant mostly pubescent; leaves oblong to ovate-lanceolate.

9. G. circaezans.
10. G. kamtschaticum. Corolla glabrous; plant little pubescent; some leaves obovate.

Leaves linear to lanceolate; flowers in terminal panicles.

c. Leaves in 6's. ** Fruit smooth or warty.

† Flowers brown-purple.

Leaves lanceolate, 3-nerved; fruit smooth. Leaves narrowly lanceolate, 1-nerved; fruit warty. 13. G. latifolium. 14. G. arkansanum

†† Flowers white or greenish.

Stems smooth; introduced species. Leaves linear to oblanceolate, cuspidate. Leaves lanceolate, acuminate. Stems mostly more or less retrorsely scabrous; native species. Leaves obtuse; stems slightly scabrous. Plants of wet soil, not shining. Flowers solitary, or few in small simple cymes. Corolla-lobes mostly 4, acute.

Fruit 1/2" in diameter; leaves ascending or spreading. Fruit 1/2" in diameter; leaves mostly reflexed.

Corolla-lobes mostly 3, obtuse Pedicels rough, curved; flowers mostly solitary Pedicels smooth, straight; flowers 2 or 3 together.

Flowers numerous in forked cymes. Shining plant of dry woodlands. Leaves cuspidate-acute; stems retrorsely hispid.

II. Fruit fleshy.

15. G. Mollugo. 16. G. sylvaticum,

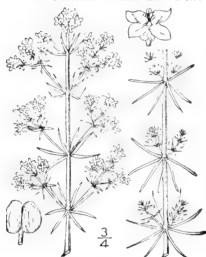
17. G. tinctorium. 18. G. labradoricum.

19. G. trifidum.

20. G. Claytoni. 21. G. palustre. 22. G. concinnum. 23. G. asprellum.

24. G. bermudense.

1. Galium vèrum L. Yellow Bedstraw, Lady's Bedstraw, Fig. 3028.



Galium verum L. Sp. Pl. 107. 1753.

Perennial from a somewhat woody base, erect or ascending, simple or branched, 6'-2½° high. Stems smooth or minutely roughened; leaves in 6's or 8's, narrowly linear, 4"-12" long, about 1" wide, rough on the margins, at length deflexed; flowers yellow, the cymes in dense narrow panicles; lower branches of the panicles longer than the internodes at anthesis; fruit usually glabrous, less than I" broad.

In waste places and fields, Maine and Ontario to Massachusetts, southern New York, New Jersey and Pennsylvania. Adventive or naturalized from Europe. Native also of Asia. May-Sept. Cheese-rennet. Curdwort. Bed-flower. Fleawort. Maids'-hair. Yellow cleavers. Our Lady's-bedstraw.

Galium Wirtgeni F. Schultz, differs in having the lower branches of the panicle very short at anthesis, and is recorded as established in a meadow at Norfolk, Connecticut.

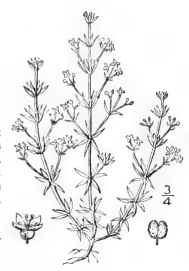
2. Galium parisiénse L. Wall Bedstraw. Fig. 3929.

Galium parisiense L. Sp. Pl. 108. 1753.

Galium anglicum Huds. Fl. Angl. Ed. 2, 69. 1778.

Annual, erect or ascending, very slender, much branched; stem rough on the angles, 6'-12' high. Leaves in verticils of about 6 (4-7), linear or linear-lanceolate, cuspidate, minutely scabrous on the margins and midrib, 2"-5" long; cymes several-flowered, axillary and terminal on filiform peduncles; flowers minute, greenish-white; fruit glabrous, finely granular, less than 1" wide.

Along roadsides, Virginia and Tennessee. Adventive or naturalized from Europe. June-Aug.

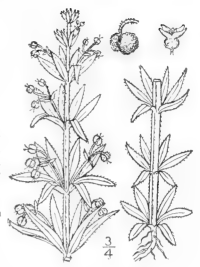


3. Galium tricórne Stokes. Rough-fruited Corn Bedstraw. Fig. 3930.

Galium tricorne Stokes; With. Bot. Arr. Brit. Pl. Ed. 2, 1: 153. 1787.

Rather stout, decumbent or ascending, 6'-12' high, simple, or little branched. Stem rough with reflexed prickles; leaves in 6's or 8's, linear or narrowly oblanceolate, I' long or less, I½"-2" wide, mucronate, rough on the margins and midrib; peduncles axillary, shorter than the leaves; pedicels thickened and curved downward in fruit; cymes axillary, usually 3- (1-3-) flowered; fruit tuberculate or granular, not hispid, 4"-5" broad.

In waste places, Ontario, and in ballast about the eastern seaports. May-Aug.

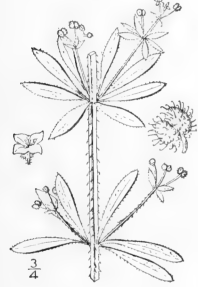


4. Galium Aparine L. Cleavers. Goose-grass. Cleaver-wort. Fig. 3931.

Galium Aparine L. Sp. Pl. 108. 1753.

Annual, weak, scrambling over bushes, 2°-5° long, the stems retrorsely hispid on the angles. Leaves in 6's or 8's, oblanceolate to linear, cuspidate at the apex, 1'-3' long, 2"-5" wide, the margins and midrib very rough; flowers in 1-3-flowered cymes in the upper axils; peduncles 5"-12" long; fruiting pedicels straight; fruit 2"-3" broad, densely covered with short hooked bristles.

In various situations, New Brunswick to Ontario, South Dakota, Florida and Texas. Bermuda. Apparently in part naturalized from Europe. Widely distributed in temperate regions as a weed. May—Sept. Among some 70 other English names are catchweed, beggar-lice, burhead, claver-grass, cling-rascal, scratch-grass, wild hedge-burs, hairif or airif, stick-a-back, or stickle-back, gosling-grass, gosling-weed, turkey-grass, pigtail, grip or grip-grass, loveman, sweethearts, scratch-weed, poor robin.



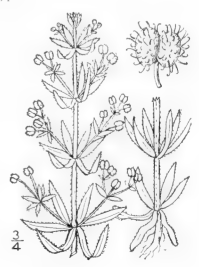
5. Galium Vaillántii DC. Vaillant's Goose-grass or Cleavers. Fig. 3932.

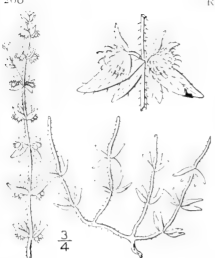
Galium Vaillantii DC. Fl. France 4: 263. 1805.

Galium Aparine var. Vaillantii Koch, Fl. Germ. 330. 1837.

Similar to the preceding species but smaller, the stem equally rough-angled. Leaves smaller, I' in length or less, linear-oblong or slightly oblanceolate, cuspidate-pointed, rough on the margins and midrib; cymes 2-9-flowered; fruit I"-I½" broad, usually less hispid.

In low grounds, Ontario to British Columbia, Missouri, Arizona and to California. Europe. The European G. spurium L., to which this plant was referred in the first edition, appears to have uniformly smooth fruit.





6. Galium virgàtum Nutt. Southwestern Bedstraw. Fig. 3933.

Galium virgatum Nutt.; T. & G. Fl. N. A. 2: 20, 1841.

Annual, 4' 12' high, usually hispid, sometimes nearly glabrous; stem very slender, 4-angled, branched from the base, or simple. Leaves in 4's, oblong or linear-oblong, $2\frac{1}{2}''-5''$ long, 1'' wide, or less, obtuse or acutish; peduncles axillary, 1-flowered, less than 1'' long, recurved in fruit; flower white, subtended by 2 large oblong to lanceolate bracts which closely resemble the leaves; fruit about 1'' in diameter, covered with slender barbed bristles.

Dry prairies, barrens and glades, Tennessee and Missouri to Arkansas, Louisiana and Texas. Aprillune

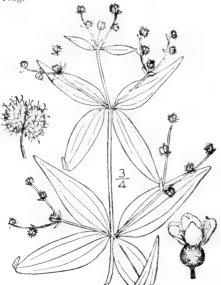
Galium pilòsum Ait. Hairy Bedstraw. Fig. 3934.

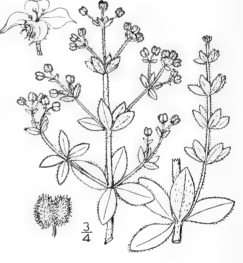
Galium pilosum Ait. Hort. Kew. 1: 145. 1789. Galium puncticulosum Michx. Fl. Bor. Am. 1: 80. 1803.

Galium pilosum puncticulosum T. & G. Fl. N. A. 2:24. 1841.

Perennial, more or less hirsute-pubescent or glabrate; stems ascending, branched, $I^{\circ}-2\frac{1}{2}^{\circ}$ long. Leaves in 4's, oval or oval-ovate, punctate, I-nerved, obtuse, or obscurely 3-nerved at the base, mucronulate, 4''-12'' long, 2''-5'' wide, the lower usually smaller; peduncles axillary and terminal; cymes numerous but fewflowered; pedicels I''-6'' long, flowers yellowish-purple; fruit dry, densely hispid, nearly 2'' in diameter.

In dry or sandy soil, New Hampshire to Ontario, Michigan, Kansas, Florida and Texas. June-Aug.





8. Galium lanceolàtum Torr. Torrey's Wild Liquorice. Fig. 3935.

Galium circaezans var. lanceolatum Torr. Cat. Pl. N. Y. 23. 1819.

Galium lanceolatum Torr. Fl. U. S. 168, 1824.

Galium Torreyi Bigel. Fl. Bost. Ed. 2, 56. 1824.

Perennial, glabrous or nearly so, the stems minutely roughened, simple or often branched. I°-2° high. Leaves in 4's, lanceolate or ovatelanceolate, acutish or acuminate, 3-nerved, more or less ciliate on the margins and nerves, I'-2½' long, 5"-II" wide, the lower smaller and obtuse or obtusish; cymes rather few-flowered, loose, widely branched; flowers sessile or very nearly so; corolla glabrous, yellowish green to purple, its lobes acuminate; fruit dry, hispid with long hairs, 2"-2½" broad.

In dry woods, Quebec and Ontario to Minnesota, south to North Carolina and Kentucky. Ascends to 4000 ft. in Virginia. June-Aug.

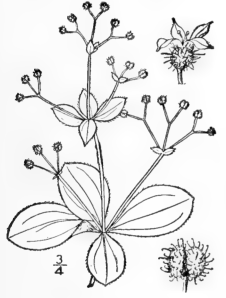
o. Galium circaèzans Michx. Wild Liquorice. Cross-Cleavers. Fig. 3936.

G. circaesans Michx. Fl. Bor. Am. 1: 80, 1803,

Galium circaezans glabellum Britton, Mem. Torr. Club 5: 303. 1894.

Perennial, more or less pubescent, or glabrate, branched, 1°-2° high. Leaves in 4's, oval, oval-lanceolate or ovate, obtuse or obtusish at the apex, 3-nerved, 6"-18" long, 4"-8" wide, usually somewhat pubescent on both surfaces, ciliolate, the lower smaller; cymes divaricately branched; flowers sessile or nearly so, greenish; corolla hirsute without, or glabrous, its lobes acute; fruit hispid, similar to that of the preceding species, at length deflexed.

In dry woods, Quebec and Ontario to Minnesota, Florida, Kansas and Texas. May-July.



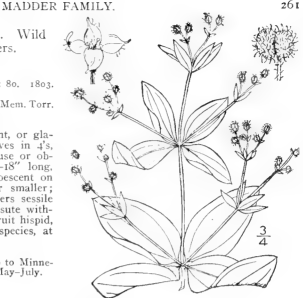
11. Galium boreàle L. Northern Bedstraw. Fig. 3938.

Galium boreale L. Sp. Pl. 108. 1753.

Galium septentrionale R. & S. Syst. 3: 253. 1818.

Erect, perennial, smooth and glabrous, strict, simple, or branched, leafy, $1^{\circ}-2\frac{1}{2}^{\circ}$ high. Leaves in 4's, lanceolate or linear, 3-nerved, obtuse or acute, $1'-2\frac{1}{2}'$ long, 1''-3'' wide, the margins sometimes ciliate; panicles terminal, dense, many-flowered, the flowers white, panicled, in small compact cymes; fruit hispid, at least when young, sometimes becoming glabrate when mature, about I" broad.

In rocky soil or along streams, Quebec to Alaska, south to New Jersey, Pennsylvania, Michigan, Missouri, New Mexico and California. Also in Europe and northern Asia. May-Aug.



10. Galium kamtscháticum Steller. Northern Wild Liquorice. Fig. 3937.

Galium kamtschaticum Steller; R. & S. Mant. 3: 186.

Galium Littellii Oakes, Hovey's Mag. 7: 179. 1841. Galium circaezans var. montanum T. & G. Fl. N. A. 2: 24. 1841.

Similar to the preceding species, but weak, smaller, stems 4'-15' long. Leaves in 4's, broadly oval, orbicular, or obovate, thin, 3-nerved, obtuse, mucronulate, 6''-18'' long, 4''-12'' wide, glabrate, or otherwise the property of the state of the property of the state of the st or, pubescent with short scattered hairs on the upper surface and on the nerves beneath, sometimes ciliate; flowers few, all on pedicels 2"-6" long; corolla glabrous, yellowish-green, its lobes acutish; fruit hispid, 2" broad.

In mountainous regions, Cape Breton Island, Quebec, northern New England and northern New York. Also in northeastern Asia. Summer.





12. Galium triflòrum Michx. Sweetscented or Fragrant Bedstraw. Fig. 3939.

Galium triflorum Michx. Fl. Bor. Am. 1: 80. 1803.

Perennial, diffuse, procumbent, or ascending, glabrous or nearly so, shining, fragrant in drying, the stems and margins of the leaves sometimes roughened. Leaves in 6's, narrowly oval or slightly oblanceolate, I-nerved, cuspidate at the apex, narrowed at the base, I'-3½' long, 2"-6" wide; peduncles slender, terminal and axillary, often exceeding the leaves, 3-flowered or branched into 3 pedicels which are I-3-flowered; flowers greenish; fruit I½"-2" broad, hispid with hooked hairs; seed almost spherical, the groove obsolete.

In woods, Greenland to Alaska, south to Florida, Louisiana, Colorado and California. Also in northern Europe, Japan and the Himalayas. June-Aug. Three-flowered bedstraw.

13. Galium latifòlium Michx. Purple Bedstraw. Fig. 3940.

Galium latifolium Michx. Fl. Bor, Am. 1: 79. 1803.

Perennial, erect, smooth and glabrous (rarely hispid), branched, 1°-2° high. Leaves in 4's, lanceolate, 3-nerved, acute or acuminate at the apex, narrowed or rounded at the base, 1'-2' long, 4"-8" wide, the midrib sometimes pubescent beneath, the margins minutely roughened, the lower smaller and sometimes opposite; peduncles axillary and terminal, slender, but usually shorter than the leaves; flowers purple; cymes loosely many flowered, the pedicels slender, 2"-6" long, smooth or very nearly so; fruit smooth, slightly fleshy, 2" broad, usually only one of the carpels developing.

In dry woods in mountainous regions, Pennsylvania to Tennessee and Georgia. May-Aug.





14. Galium arkansànum A. Gray. Arkansas Betlstraw. Fig. 3941.

Galium arkansanum A. Gray, Proc. Am. Acad. 19: 80. 1883.

Similar to the preceding species but usually lower, the leaves linear-lanceolate, 6"-12" long, I"-3" wide, the lateral nerves obscure or none, the midrib sometimes pubescent beneath, and the margins ciliate; fruiting pedicels roughish, 3"-12" long; flowers brown-purple, the numerous cymes loosely several-many-flowered; fruit glabrous, warty, somewhat fleshy, each carpel I"-1\frac{1}{2}" in diameter.

Southern Missouri, Arkansas and Oklahoma. June-July.

15. Galium Mollùgo L. Wild Madder. White or Great Hedge Bedstraw. Fig. 3942.

Galium Mollugo L. Sp. Pl. 107. 1753.

Perennial, glabrous or nearly so throughout. Stems smooth erect, or diffusely branched, $1^{\circ}-3^{\circ}$ long; leaves in 6's or 8's, oblanceolate or linear, cuspidate at the apex, 6''-15'' long, 1''-2'' wide, sometimes roughish on the margins; flowers small, white, very numerous in terminal panicled cymes; pedicels filiform, divaricate; fruit smooth and glabrous, nearly 1'' broad.

In fields and waste places, Newfoundland to Vermont, Ohio, Pennsylvania, New Jersey and Virginia. Naturalized from Europe. Called also whip-tongue. Infants'- or babies'-breath. May-Sept.

Galium erectum Huds., also European, differs slightly by having somewhat larger flowers on ascending pedicels, and is adventive in fields from Quebec to Connecticut and New York.



16. Galium sylváticum L. Wood Bedstraw. Fig. 3943.

G. sylvaticum L. Sp. Pl. Ed. 2, 155. 1762.

Perennial, erect, 2°-3° tall; stems several or many, shining, obtusely 4-angled, glabrous, or slightly pubescent, not scabrous. Leaves lanceolate or oblong-lanceolate, pale beneath, whorled in 8's or 6's, or those of the branches in 4's, or opposite, the larger sometimes 2' long; panicles large; pedicels filiform, erect-spreading in fruit; flowers white; corolla-lobes apiculate; fruit smooth.

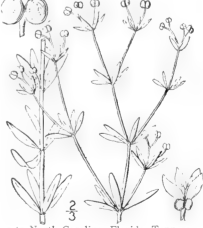
Fields and thickets, Maine and Vermont, escaped from cultivation. Native of Europe. June-July.



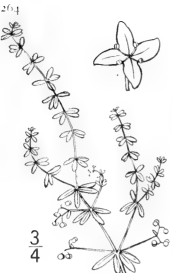
17. Galium tinctòrium L. Stiff Marsh Bed-straw. Wild Madder. Fig. 3044.

Galium tinctorium I., Sp. Pl. 106. 1753. Galium trifidum var. latifolium Torr. Fl. N. & Mid. States, 78. 1826. Galium tinctorium filifolium Wiegand, Bull. Torr. Club 24: 397. 1897.

Perennial; stem erect, 6'-15' high, rather stiff, branched almost to the base, the branches commonly solitary, strict (not irregularly diffuse), several times forked; stem 4-angled, nearly glabrous; leaves commonly in 4's, linear to lanceolate, ½'-1' long, mostly broadest below the middle, obtuse, cuneate at the base, dark green and dull, not papillose, 1-nerved, the margins and midrib roughish; flowers terminal in clusters of 2 or 3; pedicels slender, not much divaricate in fruit; corolla white, large, 1"-14" broad, 4-parted, its lobes oblong, acute; disk large; fruit smooth; seed spherical, hollow, annular in cross-section.



Damp shady places, wet meadows and swamps, Quebec to North Carolina, Florida, Tennessee. Michigan, Nebraska and Arizona. May-July.



18. Galium labradóricum Wiegand. Labrador Marsh Bedstraw. Fig. 3045.

Galium tinctorium labradoricum Wiegand, Bull. Torr. Club 24: 398. 1897.

Galium labradoricum Wiegand, Rhodora 6: 21. 1904.

Perennial, with very slender rootstocks; stems weak, smooth, slender, more or less branched, 2'-12' high. Leaves 4'-4' long, linear-oblanceolate, narrowed at the base, becoming reflexed, scabrous on the margins and midvein beneath; flowers solitary, about I" broad, or in simple cymes; corolla white, mostly 4-parted; fruit smooth, seed annular in cross-section.

In mossy bogs, Newfoundland to Wisconsin, Connecticut, western Massachusetts and New York. June-Aug.

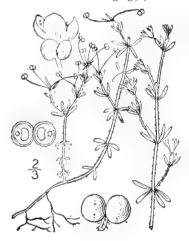
19. Galium trífidum L. Small Bedstraw. Small Cleavers. Fig. 3946.

Galium trifidum L. Sp. Pl. 105. 1753.

G. trifidum var. pusillum A. Gray, Man. Ed. 5, 209. 1867.

Perennial by slender rootstocks, very slender and weak: stem ascending, 16' long or less, much branched and intertangled; stem sharply 4-angled, rough; branches commonly in 2's; leaves in 4's, linear-spatulate, 21"-7" long, obtuse, cuneate at the base, I-nerved, dark green and dull on both surfaces, scarcely papillose, the margins and midrib retrorse-scabrous; flowers small, on lateral or terminal pedicels which are capillary and much longer than the leaves, commonly two at each node or three terminal; corolla very small, white, 4" long, trifid, its lobes broadly oval, very obtuse; fruit glabrous; seed spherical and hollow, annular in cross-section

Sphagnous bogs and cold swamps, Newfoundland to New York, British Columbia, Ohio, Nebraska and Colorado. Europe and Asia. Summer.



20. Galium Clàytoni Michx. Clayton's Bedstraw. Fig. 3947.

Galium Claytoni Michx. Fl. Bor. Am, 1: 78. 1803. Galium tinctorium Bigelow, Fl. Bost. Ed. 2, 54. 1824.

Perennial; stem erect or ascending, more diffuse when old, 6'-2° high; stem slender or sometimes quite stout, sharply 4-angled, more or less rough, the diffuse branches in 2's; leaves of medium size, 4"-8" long, commonly in 5's or 6's, linear-spatulate or spatulateoblong, obtuse, cuneately narrowed into a short petiole, rather firm in texture, scabrous on the margin and midrib, dark green and dull above, not papillose, discolored in drying; flowers in clusters of 2's or 3's, terminal, provided with I or 2 minute bracts; pedicels straight, in fruit strongly divaricate, glabrous and rather stout; corolla minute, white, 3-parted, the lobes broadly oval, obtuse; fruit glabrous; seed spherical and hollow, annular in cross-section.

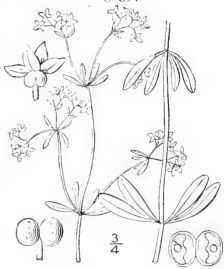
Swamps, Quebec to New York, North Carolina, Michigan, Missouri, Nebraska and Texas.

21. Galium palústre L. Marsh Bedstraw. Fig. 3048.

Galium palustre L. Sp. Pl. 105. 1753. Galium trifidum var. bifolium Macoun, Cat. Can. Plants 202. 1884?

Perennial, stem erect and rather slender, about 16' high; internodes very long (middle one $2\frac{1}{2}'-3'$ long); short branches mostly in 2's. Stem sharply 4-angled, glabrous or a little rough; leaves in typical specimens rather small, in 2's to 6's, linear-elliptic to spatulate, cuneate at the base, obtuse, 3''-8'' long, 1''-2'' wide, the rather firm margins and the midrib slightly scabrous, not papillose; flowers numerous in terminal and lateral cymes; bracteoles in the inflorescence minute; pedicels in flower ascending, $1\frac{1}{2}''-2\frac{1}{2}''$ long, in fruit strongly divaricate; corolla large, white, $1''-1\frac{3}{4}''$ broad, 4-parted, the lobes oblong, acute; disk almost obsolete; fruit glabrous; endosperm of the seed grooved on the inner face, in cross-section lunate.

In damp shady or open places along roadsides and ditches, or in the margins of swamps. Newfoundland, Prince Edward Island and Quebec, to Connecticut and New York. Also in Europe. Summer.



22. Galium concínnum Torr. & Gray. Shining Bedstraw. Fig. 3949.

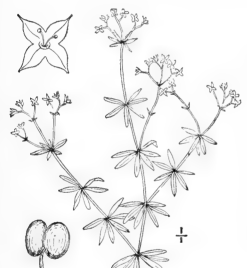
Galium parviflorum Raf. Med. Rep. (II.) 5: 360. 1808?

Galium concinnum T. & G. Fl. N. A. 2: 23. 1841.

Perennial, glabrous, shining, usually much branched, the angles of the stem and edges of the leaves minutely scabrous. Leaves usually all in 6's, linear or sometimes broader above the middle, narrowed at the base, blunt-pointed or minutely cuspidate, 4"-6" long, 1"-1½" wide, green in drying; peduncles filiform; pedicels short; flowers minute, white, numerous in open cymes; fruit small, glabrous; endosperm deeply grooved.

In dry woodlands, western New Jersey to Virginia, west to Minnesota, Kansas and Arkansas. June-Aug.

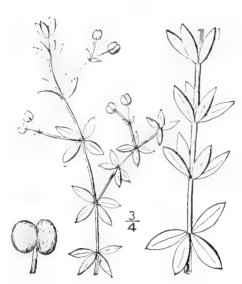




23. Galium aspréllum Michx. Rough Bedstraw. Fig. 3950.

Galium asprellum Michx. Fl. Bor. Am. 1: 78. 1803. Perennial, weak, much branched and reclining on bushes, or sometimes erect; stem retrorsely hispid, 2°-6° long. Leaves in 6's or 5's, or those of the branches rarely in 4's, narrowly oval or slightly oblanceolate, cuspidate at the apex, narrowed at the base, sometimes so much so as to appear petioled, 4"-8" long, 1"-2" wide, their margins and midribs rough; cymes terminal and axillary, several-many-flowered; flowers white; fruit smooth and glabrous, about 1" broad; endosperm with a shallow groove.

In moist soil, Newfoundland to western Ontario, south to North Carolina, Illinois, Wisconsin and Nebraska. Called also pointed cleavers. Ascends to 3500 ft. in the Adirondacks. June-Aug.



24. Galium bermudénse L. Ceast Bedstraw. Fig. 3951.

Galium bermudense L. Sp. Pl. 105. 1753. Galium hispidulum Michx. Fl. Bor. Am. 1: 79. 1803. Relbunium bermudense Britten, Journ. Bot. 47: 42. 1909.

Perennial, much branched, hirsute, hispid or nearly glabrous, 1°-2° high. Leaves in 4's, I-nerved, oval, mucronate, rather thick, 3"-10" long, 1½"-4" wide, the margins more or less revolute in drying; flowers few, terminating the branchlets, white; pedicels 3"-4" long, rather stout, becoming deflexed in fruit, sometimes I-bracteolate; fruit fleshy, purplish, minutely pubescent, becoming glabrate, about 2" broad.

In dry or sandy soil, southern New Jersey to Florida and Georgia. Bermuda; Bahamas. May-Aug.

8. SHERARDIA [Dill.] L. Sp. Pl. 102. 1753.

Slender annual procumbent or diffuse herbs, with verticillate spiny-pointed leaves, and small nearly sessile pink or blue flowers, in terminal and axillary involucrate heads. Calyxtube obovoid, its limb 4-6-lobed, the lobes lanceolate, persistent. Corolla funnelform, 4-5-lobed, the tube as long as the lobes or longer. Stamens 4 or 5, inserted on the tube of the corolla; filaments slender; anthers small, oblong, exserted. Ovary 2-celled; style 2-cleft at the summit; ovules 1 in each cavity. Fruit didymous, the carpels indehiscent. Seed erect. [Named for Dr. William Sherard, 1659–1728, patron of Dillenius.]

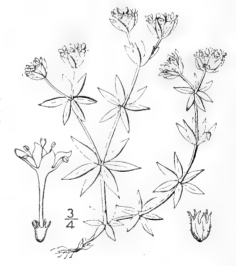
A monotypic genus of the Old World.

r. Sherardia arvénsis L. Blue Field Madder. Herb Sherard. Spurwort. Fig. 3052.

Sherardia arvensis L. Sp. Pl. 102. 1753.

Tufted, roughish, stems numerous, prostrate, ascending, or decumbent, 3'-10' long. Leaves in 4's, 5's or 6's, the upper linear or lanceolate, acute and sharp-pointed, rough-ciliate on the margins, 3"-8" long, 1"-2" wide, the lower often obovate, mucronate; flowers in slender-peduncled involucrate heads, the involucre deeply 6-8-lobed, the lobes lanceolate, sharp-pointed; corolla-lobes spreading; fruit crowned with the 4-6 lanceolate calyx-teeth.

In waste places, Ontario to eastern Massachusetts and New Jersey. Also in Bermuda. Adventive from Europe. June-July.



ASPÉRULA L. Sp. Pi. 103. 1753.

Erect or ascending branching perennial herbs, with 4-angled stems, verticillate leaves, and small white pink or blue flowers in terminal or axillary, mostly cymose clusters. Calyx-tube somewhat didymous, the limb obsolete. Corolla funnelform, 4-lobed. Stamens 4, inserted on the tube or throat of the corolla; anthers linear or oblong. Ovary 2-celled; ovules 1 in each cavity; style 2-cleft. Fruit globose-didymous, the carpels indehiscent. Seed adherent to the pericarp; endosperm fleshy; embryo curved. [Latin diminutive of asper, rough, referring to the leaves.]

About 80 species, natives of the Old World. Type species: Asperula odoràta L. Leaves oblong-lanceolate to oboyate: fruit hispid.

Leaves linear, 1" wide or less; fruit smooth,

I. A. odorata.
2. A. galioides.

1. Asperula odoràta L. Sweet Woodruff.

Fig. 3953.

Asperula odorata L. Sp. Pl. 103. 1753.

Stems erect, slender, smooth. Leaves usually in 8's (6's-9's), thin, oblong-lanceolate, acute or obtuse, mucronate, I-nerved, roughish on the margins, 6"-18" long, the lower smaller, often obvate or oblanceolate; peduncles terminal and axillary, slender; cymes several-flowered; flowers white or pinkish, 1½" long; pedicels I"-2" long; fruit very hispid, about I" broad.

In waste places, New Brunswick, N. J. Fugitive from Europe. Other English names are hay-plant, mugwet or mugget, rockweed, sweet hairhoof, woodrip, woodrowel, star-grass, and sweet-grass. May-July.

Asperula arvénsis L., another European species, with terminal capitate flowers, and linear obtuse leaves, has been found in waste places on Staten Island.





2. Asperula galioides Bieb. Bedstraw Asperula. Fig. 3954.

Asperula galioides Bieb. Fl. Taur. Cauc. 1: 101. 1808.

Glaucous, glabrous, stems erect or ascending, 2½° high or less. Leaves linear, rigid, involute-margined, ½'-1½' long, about I' wide, whorled in 5's-10's (often in 8's), subulate-tipped or mucronate; cymes panicled; flowers white; fruit smooth.

In fields, Connecticut to Michigan. Adventive from Europe. May-July.

Family 37. CAPRIFOLIACEAE Vent. Tabl. 2: 593. 1799.

HONEYSUCKLE FAMEY

Shrubs, trees, vines, or perennial herbs, with opposite simple or pinnate leaves, and perfect, regular or irregular, mostly cymose flowers. Stipules none, or sometimes present. Calyx-tube adnate to the ovary, its limb 3–5-toothed or 3–5-lobed. Corolla gamopetalous, rotate, campanulate, funnelform, urn-shaped, or tubular, the tube often gibbous at the base, the limb 5-lobed, sometimes 2-lipped. Stamens 5 (very rarely 4), inserted on the tube of the corolla and alternate with its lobes; anthers oblong or linear, versatile. Ovary inferior, 1–6-celled; style slender; stigma capitate, or 2–5-lobed, the lobes stigmatic at the summit; ovules anatropous, I or several in each cavity. Fruit a 1–6-celled berry, drupe, or capsule. Seeds oblong, globose, or angular; seed-coat membranous or crustaceous, smooth or cancellate; embryo usually small, placed near the hilum; radicle terete; cotyledons ovate.

About 10 genera and 300 species, mostly natives of the northern hemisphere, a few in South America and Australia.

Corolla rotate or urn-shaped; flowers in compound cymes; styles deeply 2-5-lobed; shrubs or trees.

Leaves pinnate; drupe 3-5-seeded.

Leaves simple; drupe 1-seeded.

2. Viburnum.

Corolla tubular or campanulate, often 2-lipped; style slender.

Erect perennial herbs; leaves connate. Creeping, somewhat woody herb; flowers long-peduncled, geminate. 3. Triosteum. 4. Linnaea. Shrubs or vines.

Fruit a few seeded berry. Corolla short, campanulate, regular, or nearly so.
Corolla more or less irregular, tubular or campanulate.
Fruit a 2-celled capsule; corolla funnelform.

5. Symphoricarpos. 6. Lonicera.

7. Diervilla.

SAMBUCUS [Tourn.] L. Sp. Pl. 269. 1753.

Shrubs or trees (or some exotic species perennial herbs), with opposite pinnate leaves, serrate or laciniate leaflets, and small white or pinkish flowers in compound depressed or thyrsoid cymes. Calyx-tube ovoid or turbinate, 3-5-tobed. Corolla rotate or slightly campanulate, regular, 3-5-tobed. Stamens 5, inserted at the base of the corolla; filaments slender; anthers oblong. Ovary 3-5-celled; style short, 3-parted; ovules 1 in each cavity, pendulous. Drupe berry-like, containing 3-5, 1-seeded nutlets. Endosperm fleshy; embryo nearly as long as the seed. [Latin name of the elder.]

About 25 species, of wide geographic distribution. In addition to the following, about 10 others occur in western North America. Type species: Sambucus nigra L.

Cyme convex: fruit purplish black.

1. S. canadensis.

Cyme thyrsoid-paniculate, longer than broad; fruit red.

1. S. canadensis. 2. S. racemosa.

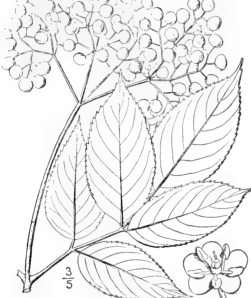
1. Sambucus canadénsis L. American Elder. Sweet or Common Elder. Fig. 3955.

Sambucus canadensis L. Sp. Pl. 269. 1753.

A shrub, 4°-10° high, glabrous or very nearly so, the stems but little woody, the younger ones with large white pith. Leaflets 5-11, usually 7, ovate or oval, acuminate or acute at the apex, short-stalked, glabrous above, sometimes pubescent beneath, 2'-5' long, sharply serrate, sometimes stipellate; cymes convex, broader than high; flowers white, about 1½" broad; drupe deep purple or black, nearly 3" in diameter; nutlets roughened.

In moist soil, Nova Scotia to Florida, west to Manitoba, Kansas and Texas. Also in the West Indies. Ascends to 4000 ft. in North Carolina. Called also elder-blow, elder-berry. The flowers and fruit have strong medicinal properties. Leaves heavy-scented when crushed, those of young shoots often stipulate. June-July.

2. Sambucus racemòsa L. Redberried Elder. Fig. 3956.



S. racemosa L. Sp. Pl. 270. 1753. S. pubens Michx. Fl. Bor. Am. 1: 181. 1803.

A shrub, 2°-12° high, the twigs and leaves commonly pubescent; stems woody, the vounger with reddish-brown pith. Leaflets 5-7, ovate-lanceolate or oval, acuminate at the apex, often narrowed and usually inequilateral at the base, 2'-5' long, not stipellate, sharply serrate; cymes thyrsoid, longer than broad; flowers whitish, turning brown in drying; drupe scarlet or red, 2"-3" in diameter; nutlets very minutely roughened.

In rocky places, Newfoundland to Alaska, British Columbia, Georgia, Michigan, Colo-rado and California. Fruit rarely white. April-May. Called also mountain elder. Poison-May. Called also mountain elder. Poison-elder (Me.). Boor- or bore-tree. Boutry. Ascends to 5000 ft. in Virginia. Sambucus pubens dissécta Britton, Mem. Torr. Club 5: 304. 1804, is a race with leaflets laciniate. Lake Superior and Pennsylvania.

Sambucus laciniàta Mill., a cut-leaved race of the related European S. nigra L., has been found at Cape May, N. J., perhaps escaped from cultivation.



2. VIBÚRNUM [Tourn.] L. Sp. Pl. 267. 1753.

Shrubs or trees, with entire dentate or lobed, sometimes stipulate leaves, and white or rarely pink flowers in compound cymes, the outer flowers sometimes radiant and neutral. Calyx-tube ovoid or turbinate, its limb short, 5-toothed. Corolla rotate or short-campanulate in our species, regular, 5-lobed. Stamens 5, inserted on the tube of the corolla; anthers oblong, exserted. Ovary 1-3-celled; style short, 3-lobed or 3-parted; ovules solitary in each cavity, pendulous. Drupe ovoid or globose, sometimes flattened, 1-seeded. Seed compressed; endosperm fleshy; embryo minute. [The ancient Latin name.]

About 100 species, of wide geographic distribution. Besides the following, about 5 others occur in the southern and western parts of North America. Type species: Viburnum Tinus L.

* Outer flowers of the cyme large, radiant; drupe red.

Leaves doubly serrate, pinnately veined. Leaves 3-lobed, palmately veined.

1. I'. alnifolium.
2. I'. Opulus.

** None of the flowers radiant: drupe blue or black (red in no. 3).

1. Leaves palmately veined, or 3-ribbed.

Cymes 1/2'-1' broad, the rays short; drupe red. Cymes 11/2'-21/2' broad, the rays slender; drupe nearly black. 3. I'. pauciflorum. 4. I'. acerifolium.

2. Leaves pinnately veined. a. Leaves coarsely dentate, the veins mostly prominent beneath.

Leaves very short-petioled, pubescent. Petioles 3"-20" long.

5. I'. pubescens.

Leaves glabrous, or with tufts of hairs in the axils beneath. Leaves pubescent beneath, the pubescence more or less stellate.

6. I'. dentatum.

Drupe globose-ovoid; eastern and southern.

Veins of the leaves not very prominent. Veins very prominent on the under sides of the leaves. Drupe oblong, twice as long as thick; western. 7. V. scabrellum. 8. V. venosum. 9. V. molle.

b. Leaves entire, crenulate, or serrulate, the veins not prominent.

Native shrubs; drupes blue or black. Cymes manifestly peduncled.

Peduncles shorter than the cyme; leaves crenulate.

10. V. cassinoides.

Cymes sessile, or nearly so.

Peduncle equalling or longer than the cyme; leaves mostly entire.

12. V. Lentago.

Leaves prominently acuminate. Leaves obtuse, or merely acute.

Leaves and scarcely winged petioles glabrous, or nearly so. Veins of lower leaf-surfaces and winged petioles tomentose.

13. V. prunifolium. 14. V. rufidulum. 15. V. Lantana.

European shrub, or small tree, escaped from cultivation; drupes red.

1. Viburnum alnifòlium Marsh. Hobble-bush. American Wayfaring Tree. Moose-bush or -berry. Fig. 3957.

V. alnifolium Marsh, Arb. Am. 102. 1785. Viburnum lantanoides Michx. Fl. Bor. Am. 1: 179. 1803.

A shrub, with smooth purplish bark, sometimes reaching a height of 10°, widely and irregularly branching, the branches often procumbent and rooting, the youngest twigs scurfy. Leaves orbicular, or very broadly ovate, strongly pinnately veined, acuminate or acute at the apex, usually cordate at the base, finely stellate-pubescent, or at length glabrous above, scurfy with stellate pu-bescence on the veins beneath, finely serrate all around, 3'-8' broad; peti-oles ½'-1½' long; cymes sessile, 3'-5' broad, the exterior flowers usually radiant and neutral, about I' broad; drupes red, becoming purple, ovoid-oblong, 5"-6" long; stone 3-grooved on one side, I-grooved on the other.

In low woods, New Brunswick to North Carolina, Ontario, Tennessee and Michigan. Leaves of shoots from cut stumps thin, ovate, corsely toothed.
May-June. Tangle-legs or -foot. Dogwood. Dogberry. Trip-toe. Witch-hopple
or -hobble. Winter-buds naked.





tree or gatten, cherry-wood, May-rose, squaw-bush, Gadrise. Red elder. Love-roses. Witch-hopple or -hobble. Pincushion-tree. June-July.

3. Viburnum pauciflòrum Pylaie. Few-flowered Cranberry-tree. Fig. 3959. I. Fauciflorum Pylaie; T. & G. Fl. N. A. 2: 17. 1841. Viburnum Opulus var. eradiatum Oakes, Hovey's Mag. 7: 183. 1841.

A straggling shrub, 2°-6° high, with twigs and petioles glabrous or nearly so. Leaves broadly oval, obovate, or broader than long, 5-ribbed, truncate or somewhat cordate at the base, mostly with 3 rather shallow lobes above the middle, coarsely and unequally dentate, glabrous above, more or less pubescent on the veins beneath, 1½'-3' broad; cymes peduncled, short-rayed, ½'-1' broad; flowers all perfect and small; drupes globose to ovoid, light red, acid, 4"-5" long; stone flat, orbicular, scarcely grooved.

Stone flat, orbicular, scarcely grooved.

In cold mountain woods, Newfoundland to Alaska, south to Maine, New Hampshire, Vermont, Pennsylvania, in the Rocky Mountains to Colorado, and to Washington. June-July.

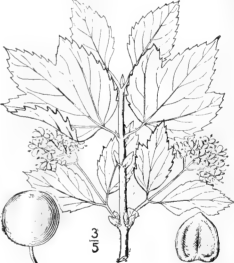


2. Viburnum Opulus L. Cranberrytree. Wild Guelder-rose. High Bush-cranberry. Fig. 3958.

Viburnum Opulus L. Sp. Pl. 268. 1753. V. trilobum Marsh. Arb. Am. 162. 1785. V. americanum Mill. Gard. Dict. Ed. 8, no. 8. 1768.

A shrub sometimes 12° high, with nearly erect smooth branches. Leaves broadly ovate, sometimes broader than long, glabrous, or with scattered hairs above, more or less pubescent on the veins beneath, rather deeply 3-lobed, rounded or truncate and 3-ribbed at the base, the lobes divergent, acuminate, coarsely dentate; petioles ½'-I' long, glandular above; cymes peduncled, 3'-4' in diameter, the exterior flowers radiant, neutral, ½'-I' broad; drupes globose, or oval, 4"-5" in diameter, red, very acid, translucent; stone orbicular, flat, not grooved.

In low grounds, Newfoundland to British Columbia, New Jersey, Michigan, Iowa, South Dakota and Oregon. Also in Europe and Asia. Among many English names are marsh-, rose- or water-elder, white dogwood, whitten-tree, dog rowan-tree, gaiter-cramp-bark. In cultivation, the snowball.



4. Viburnum acerifòlium L. Mapleleaved Arrow-wood. Fig. 3960. V. acerifolium L. Sp. Pl. 268. 1753.

A shrub 3°-6° high, with smooth gray slender branches, and somewhat pubescent twigs and petioles. Leaves ovate, orbicular, or broader than long, cordate or truncate at the base, pubescent on both sides, or becoming glabrate, 2'-5' broad, mostly rather deeply 3-lobed, coarsely dentate, the lobes acute or acuminate; petioles ½'-1' long; cymes long-peduncled, 1½'-3' broad; flowers all perfect, 2"-3" broad; drupe nearly black, 3"-4" long, the stone lenticular, faintly 2-ridged on one side and 2-grooved on the other.

In dry or rocky woods, New Brunswick to Georgia, Alabama, Ontario, Michigan and Minnesota. Upper leaves sometimes merely toothed, not lobed. May-June. Squash-berry. Maple-leaf guelder-rose. Dockmakie.

HONEYSUCKLE FAMILY.

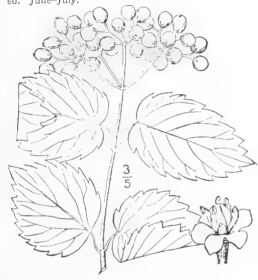
5. Viburnum pubéscens (Ait.) Pursh. Downy-leaved Arrow-wood

Fig. 3961.

Viburnum dentatum var. pubescens Ait. Hort. Kew. I: 372. 1789. V. pubescens Pursh, Fl. Am. Sept. 202. 1814.

A shrub, 2°-5° high, with numerous straight and slender gray branches. Leaves sessile, or on petioles less than 3" long, ovate or oval, rounded or slightly cordate at the base, acute or acuminate at the apex, coarsely dentate, 1½'-3' long, densely velvety-pubescent beneath, glabrous, or with scattered hairs above, or rarely glabrate on both surfaces; cymes peduncled, 1½-2½ broad, the flowers all perfect; drupes oval, nearly black, about 4" long; stone slightly 2-grooved on both faces.

Rocky woods and banks, Quebec and Ontario to Manitoba, south, especially along the Alleghanies to Georgia and to Illinois, Iowa, Michigan and Wyoming. The leaves of shoots are sometimes entire or nearly so. June-July.



7. Viburnum scabréllum (T. & G.) Chapm. Roughish Arrow-wood. Fig. 3063.

dentatum semitomentosum Michx. Fl. Bor.

Am. 1: 179. 1803.
7. dentatum var. (?) scabrellum T. & G. Fl.
N. A. 2: 16. 1841.
7. scabrellum Chapm. Fl. S. States 172. 1860.
7. seamitomentosum Rehder, Rhodora 6: 59.

Similar to the preceding species but the twigs, petioles, rays of the cyme and lower surfaces of the leaves more or less densely stellate-pubescent; petioles short and stouter; leaves usually larger, crenate or dentate, commonly somewhat pubescent above; drupe globose-ovoid, blue, 4" in diameter, its stone similar to that of V. dentatum.

Woodlands and river banks, southern Pennwoodlands and river banks, southern Fennisylvania to Kentucky, Florida and Texas. Referred, in our first edition, following previous authors, to V. molle Michx., a species long misunderstood.



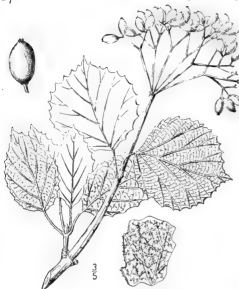
6. Viburnum dentatum L. Arrow-Fig. 3962. wood.

Viburnum dentatum L. Sp. Pl. 268. 1753.

A shrub with slender glabrous gray branches, sometimes reaching a height of Twigs and petioles glabrous; petioles -12" long; leaves ovate, broadly oval or orbicular, rounded or slightly cordate at the base, acute or short-acuminate at the apex, prominently pinnately veined, coarsely dentate all around, 13-3 broad, glabrous on both sides, or sometimes pubescent with simple hairs in the axils of the veins beneath; cymes long-peduncled, 2'-3' broad; flowers all perfect; drupe globose-ovoid, about 3" in diameter, blue, becoming nearly black; stone rather deeply grooved on one side, rounded on the other.

In moist soil, New Brunswick to Ontario, south along the mountains to Georgia and to western New York, Michigan and Minnesota. Called also mealy-tree. Withe-rod or -wood. May-June.





sometimes bear reniform, very thin subcordate leaves with minute distant teeth. June-July.

9. Viburnum mólle Michx. Soft-leaved Arrow-wood. Fig. 3965.

V. moile Michx. Fl. Bor. Am. 1: 180. 1803. l'iburnum Demetrionis Deane & Robinson, Bot. Gaz. 22: 167, pl. 8, 1896. A shrub about 12° high, the older twigs

A shrub about 12° high, the older twigs at length grayish black, the bark exfoliating. Bud-scales acutish, ciliolate; leaves broadly ovate or nearly orbicular, short-acuminate at the apex, cordate or truncate at the base 3′-5′ long, coarsely dentate, glabrous and bright green above, soft-pubescent and paler beneath, some of the pubescence stellate; petioles 8″-20″ long; stipules linear-filiform, 2″-5″ long; cymes terminal, peduncled, 4-7-rayed, glandular-puberulent; calyx-teeth ciliate; drupe oblong, obtuse at both ends, about 5″ long and 2½″ broad, much flattened, with 2 grooves when dry.

Bluffs and rocky woods, Kentucky, Missouri and Iowa. June.



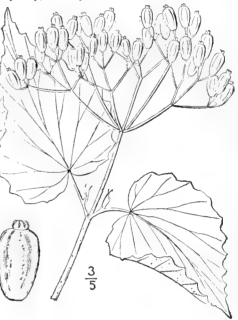
8. Viburnum venòsum Britton. Veiny Arrow-wood. Fig. 3964.

Viburnum venosum Britton, Man. 871. 1901. V. venosum Canbyi Rehder, Rhodora 6: 60.

A shrub, 6° high or less, the bark grayish-brown, the young twigs stellate-pubescent or stellate-tomentose. Leaves ovate to orbicular, 2′-5′ long, firm, coarsely and sharply dentate, glabrous or with sparse pubescence on the upper side when young, stellate-pubescent, at least on the veins, beneath, the petioles $\frac{3}{4}$ ° long; cymes long-stalked, often 3′-4′ broad, stellate-pubescent or glabrate; drupe globose or short-oval. 3″-4″ in diameter, nearly black.

3"-4" in diameter, nearly black.

Thickets, eastern Massachusetts to New Jersey, Pennsylvania and Virginia. Shoots



ro. Viburnum cassinoides L. Withe-rod. Appalachian Tea. Fig. 3966.

Viburnum cassinoides L. Sp. Pl. Ed. 2, 384. 1762.

Viburnum nudum var. cassinoides T. & G. Fl. N. A. 2: 14. 1841.

A shrub, 2°-12° high, with ascending gray branches, the twigs somewhat scurfy, or glabrous. Leaves ovate or oval, thick, pinnately veined, narrowed or sometimes rounded at the base, acute or blunt-acuminate at the apex, 1′-3′ long, usually crenulate, rarely entire, glabrous or very nearly so on both sides; peduncle shorter than or equalling the cyme; drupe pink, becoming dark blue, globose to ovoid, 3″-5″ long; stone round or oval, flattened.

In swamps and wet soil, Newfoundland to Manitoba, Minnesota, New Jersey, Georgia and Alabama. June-July. False Paraguay-tea.

11. Viburnum nùdum L. Larger or Naked Withe-rod. Fig. 3967.

Viburnum nudum L. Sp. Pl. 268. 1753. Viburnum nudum var. Claytoni T. & G. Fl. N. A. 2: 14. 1841.

Similar to the preceding species, but usually a larger shrub, sometimes 15° high. Leaves oval, oval-lanceolate, or obovate, entire or obscurely crenulate, mostly larger (sometimes 9' long), narrowed at the base, acute or obtuse at the apex, more prominently veined, sometimes scurfy on the upper surface; peduncle equalling or exceeding the cyme.

In swamps, Connecticut to Florida, west to Kentucky and Louisiana. Blooms a little later than the preceding species. Bilberry. Nannyberry. Possum- or Shawnee-haw.

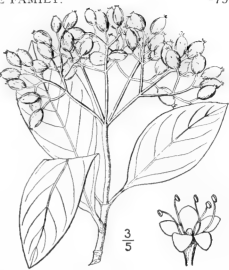


13. Viburnum prunifòlium L. Black Haw. Stag-bush. Sloe. Fig. 3969.

Viburnum prunifolium L. Sp. Pl. 268. 1753.

A shrub or small tree somewhat similar to the preceding species; but the winter buds smaller, less acute, often reddish-pubescent. Leaves shorter-petioled, ovate or broadly oval, obtuse or acutish but not acuminate at the apex, narrowed or rounded at the base, I'-3' long, finely serrulate, glabrous or nearly so; petioles rarely margined; cyme sessile, several-rayed, 2'-4' broad; flowers expanding with the leaves or a little before them; drupe oval, bluish-black and glaucous, 4"-5" long; stone very flat on one side, slightly convex on the other, oval.

In dry soil, Connecticut to Georgia, west to Michigan, Kansas and Texas. Wood hard, reddish-brown; weight per cubic foot 52 lbs. April-June. Sheep- or nanny-berry. Fruit ripe in September, sweet and edible. A race, Viburnum prunifòlium globòsum Nash, has the drupe globose, about 3" in diameter, smaller; New Jersey and eastern Pennsylvania.

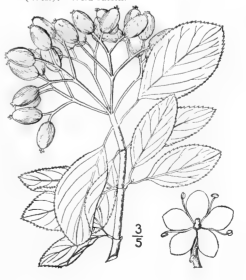


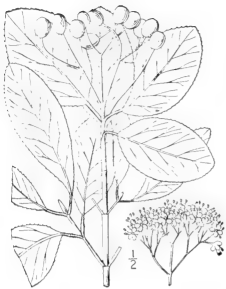
12. Viburnum Lentàgo L. Nannyberry. Sheep- or Sweet-berry. Sweet Viburnum. Fig. 3968.

Viburnum Lentago L. Sp. Pl. 268. 1753.

A shrub, or often a small tree, sometimes 30° high and with a trunk diameter of 10′. Winter buds acuminate, glabrous; leaves slender-petioled, ovate, mostly rounded at the base, acuminate at the apex, 2′-4′ long, glabrous on both sides, or rarely a little pubescent beneath, sharply serrulate; petioles often broadened and wavy-margined, 9″-12″ long; cyme sessile, several-rayed, 2′-5′ broad; drupes oval to subglobose, bluish-black with a bloom, sweet and edible, 5″-6″ long; stone very flat, circular or oval.

In rich soil, Quebec to Hudson Bay, Manitoba, New Jersey, along the Alleghanies to Georgia, and to Indiana, Kansas and Colorado. Wood orange-brown, hard; weight 45 lbs. to the cubic foot. May-June. Fruit ripe in October. Nanny-bush. Black thorn or haw. Nanny-plum. Tea-plant (Wis.). Wild raisin.





15. Viburnum Lantàna L. Wayfaring Tree. Fig. 3971.

Liburnum Lantana L. Sp. Pl. 268. 1753.

A shrub, or small tree, sometimes 12 ft. high, widely branched, the winter-buds naked. Young twigs, buds and petioles densely stellatetomentose. Leaves ovate to ovateelliptic, serrulate, dark green and loosely stellate-pubescent or glabrous above, paler and more or less stellate-tomentose beneath, 2'-4' long, rounded or acutish at the apex, subcordate at the base, the petioles stout short: cymes short-stalked, stellate-tomentose, densely manyflowered, the flowers all alike, 3"-4" broad; drupe red, oval, 4"-5" long, its stone grooved.

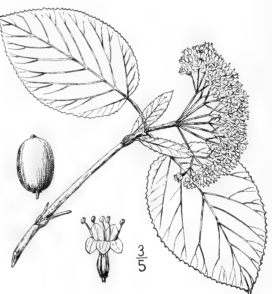
14. Viburnum rufídulum Raf. Southern Black Haw. Fig. 3970.

Viburnum rufidulum Raf. Alsog. Am. 56. 1838. Viburnum prunifolium var. ferrugineum T. & G. Fl. N. A. 2: 15. 1841. Not V. ferrugineum Raf. 1838. Viburnum rufotomentosum Small, Bull. Torr. Club 23: 410. 1896.

A small tree, becoming 20° high. Leaves elliptic to obovate, mostly obtuse at the apex, finely and sharply serrate or serrulate, narrowed or obtuse at the base, the veins brown-tomentose beneath; petioles 3″-8″ long, winged, brown-tomentose; cymes large, sessile, or very short-peduncled, the principal rays 3-5, mostly 4; flowers 3″-3½″ broad; drupe oval, 5″-7″ long, blue with a bloom; seed nearly orbicular.

In woods and thickets, New Jersey to Missouri, Kansas, Florida and Texas. Ascends to 3500 ft. in Virginia. April-May. Fruit ripe Aug.-Sept.

Viburnum obovàtum Walt., admitted into our first edition as recorded from Virginia, is not definitely known to range north of South Carolina.



Roadsides, escaped from cultivation in New England. Native of Europe and Asia. The naked winter-buds ally this species to V. alnifolium Marsh. May-July.

3. TRIÓSTEUM L. Sp. Pl. 176. 1753.

Perennial herbs, with simple terete stems and opposite connate-perfoliate or sessile leaves narrowed below the middle. Flowers axillary, perfect, solitary or clustered, sessile, yellowish, green, or purplish, 2-bracted. Calyx-tube ovoid, its limb 5-lobed, the lobes elongated, persistent and sometimes foliaceous in our species. Corolla-tube narrow or campanulate, gibbous at the base, the limb oblique. Stamens 5, inserted on the corolla-tube; filaments very short; anthers linear, included. Ovary 3-5-celled; ovules 1 in each cavity; style filiform; stigma 3-5-lobed. Drupe coriaceous, orange or red, enclosing 2-3 (rarely 4-5) 1-seeded nutlets. Endosperm fleshy; embryo minute. [Greek, three-bone, from the 3 bony nutlets.]

Six known species, the following of eastern North America, two Japanese, one Himalayan. Type species: $Triosteum\ perfoliatum\ L$.

Leaves ovate or oval; flowers purplish or dull red.

Leaves, or some of them, connate-perfoliate; fruit orange-yellow.

Leaves narrowed to a sessile base; fruit orange-red. Leaves lanceolate or oval-lanceolate; flowers yellowish. 1. T. perfoliatum.

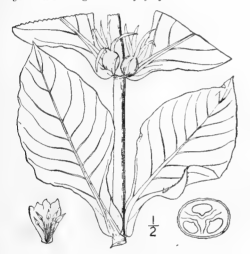
2. T. aurantiacum. 3. T. angustifolium.

r. Triosteum perfoliàtum L. Feverwort. Horse-Gentian. Fig. 3972.

Triosteum perfoliatum L. Sp. Pl. 176. 1753.

Stem erect, stout, finely glandular-pubescent, 2°-4° high. Leaves ovate to broadly oval, 4′-9′ long, 2′-4′ wide, acute or acuminate at the apex, abruptly narrowed at the base, connate-perfoliate, soft-pubescent beneath, somewhat hairy above, the margins entire or sinuate; bracts linear; corolla dull purplish-brown, greenish below, 6″-10″ long, viscid-pubescent, about the length of the calyx-lobes, the limb nearly regular; filaments bearded; drupe 4″-6″ long, obovoid-globose, orange-yellow, densely and finely pubescent; nutlets usually 3.

In rich soil. Massachusetts to Alabama, Kentucky and Kansas. Fever-root. Wild or wood ipecac. Tinker's-weed. Wild coffee. Horse-ginseng. White gentian. Genson (N. C.). Ascends 3000 ft. in Virginia. May-July.



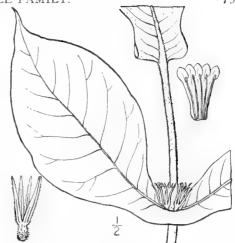
Triosteum angustifòlium L. Yellow or Narrow-leaved Horse-Gentian.

Fig. 3974.

Triosteum angustifolium L. Sp. Pl. 176. 1753.

Stem slender and hirsute-pubescent, 1°-3° high. Leaves lanceolate or oval-lanceolate, acute or acuminate at the apex, 3'-5' long, ½'-1½' wide, rough-pubescent, tapering to the sessile base, or the lower smaller, obtuse and spatulate; corolla yellowish, 6"-7" long; flowers commonly solitary in the axils.

In rich soil, Connecticut and Long Island to New Jersey, Pennsylvania, Virginia, Alabama, Illinois and Louisiana. May-Aug.



 Triosteum aurantiacum Bicknell. Scarlet-fruited Horse-Gentian.

Fig. 3973.

T. aurantiacum Bicknell, Torreya 1: 26. 1901.

Stems stout, erect, 2°-4° tall, glandular-puberulent to hirsute. Leaves thin, ovate, ovate-oblong or oblong-lanceolate, 5′-10′ long, acuminate at the apex, more or less dilated at the base, but not connate-perfoliate, minutely soft-pubescent beneath, thinly appressed-pubescent above or nearly glabrous; corolla dull-red, 7″-10″ long, often shorter than the calyx-lobes; filaments bearded throughout or nearly so; drupe oblong-ovoid or obovoid, 6″-7″ long, orange-red, densely short-pubescent; nutlets usually 3.

In rich woods and thickets, New Brunswick to Quebec, Minnesota, Missouri and North Carolina. May-June.

 $\frac{3}{5}$

4. LINNAÈA [Gronov.] L. Sp. Pl. 631. 1753.

Creeping, somewhat woody herbs, with opposite evergreen petioled obovate or orbicular leaves, and perfect pink or purplish flowers borne in pairs at the summit of elongated terminal peduncles. Calyx-tube ovoid, the limb 5-lobed. Corolla campanulate or funnelform, 5-lobed, the lobes imbricate. Stamens 4, inserted near the base of the corolla-tube, didynamous, included. Ovary 3-celled, 2 of the cavities with several abortive ovules, the other with 1 perfect pendulous ovule. Fruit nearly globose, 3-celled, 2 of the cells empty, the

other with a single oblong seed. Endosperm fleshy; embryo cylindric. [Named by Gronovius for Linnaeus, with whom the plant was a favorite.]



Three or four species, of the north temperate zone. Type species: Linnaea borealis L., of Europe.

1. Linnaea americàna Forbes. Twin-flower. Ground-vine. Deer-vine. Fig. 3975.

Linnaea americana Forbes, Hort. Woburn. 135. 1825. L. borealis var. americana Rehder, Rhodora **6**: 56. 1904.

Branches slender, slightly pubescent, trailing, $6^{-2^{\circ}}$ long. Petioles 1''-2'' long; leaves obscurely crenate, thick, 3''-8'' wide, sometimes wider than long; peduncles slender, erect, 2-bracted at the summit, 2-flowered (or rarely proliferously 4-flowered); pedicels filiform, 3"-10" long, 2-bracteolate at the summit; flowers nodding, 4"-6" long, fragrant; corolla funnelform; calyx-segments about 1" long; ovary subtended by a pair of ovate glandular scales which are connivent over the fruit or adnate to it. In cold woods, mountains of Maryland, New Jersey,

Long Island, north to Newfoundland, west through Brit Long Island, north to Newfoundland, west through British America to Alaska and Vancouver, south to Michigan, in the Rocky Mountains to Colorado and in the Sierra Nevada to California. Has been considered identical with the similar *L. borealis* L. of Europe and Asia, which has a nearly bell-shaped corolla and longer calvx. Twin sisters. Two-eyed berries. June-Aug.

SYMPHORICÀRPOS [Dill.] Ludwig, Def. 35. 1760.

Shrubs, with opposite deciduous short-petioled simple leaves, and small white or pink, perfect flowers, in axillary or terminal clusters. Calyx-tube nearly globular, the limb 4-5-toothed. Corolla campanulate or salverform, regular, or sometimes gibbous at the base, 4-5-lobed, glabrous or pilose in the throat; stamens 4 or 5, inserted on the corolla. Ovary 4-celled, 2 of the cavities containing several abortive ovules, the other two each with a single suspended ovule; style filiform; stigma capitate, or 2-lobed. Fruit an ovoid or globose 4-celled 2-seeded berry. Seeds oblong; endosperm fleshy; embryo minute. [Greek, fruit borne together, from the clustered berries.]

About 10 species, natives of North America and the mountains of Mexico. Known as St. Peter's-wort. Type species: Lonicera Symphoricarpos L.

Fruit white; style glabrous. Stamens and style included; clusters usually few-flowered. Stamens and style somewhat exserted; clusters many-flowered.

Fruit red; style bearded.

I. S. racemosus.

2. S. occidentalis. 3. S. Symphoricarpos.

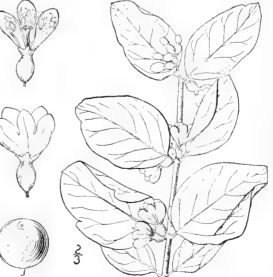
1. Symphoricarpos racemòsus Michx. Snowberry. Wax-berry. Fig. 3976. Symphoricarpos racemosus Michx. Fl. Bor.

Gray, Man. Ed. 5, 203. 1867. S. pauciflorus Britton, Mem. Torr. Club 5: 305. 1894. An erect or diffuse shrub, 1°-4° high, glabrous, or usually so, the branches slender. Petioles about 2" long; leaves oval, obtuse at each end, sometimes pubescent or whitened beneath, 1'-2 long, entire, undulate, or those of young, shoots sometimes dentate; axillary clusters few-flowered, the terminal one mostly interruptedly spicate; corolla campanulate, about 3" long, slightly gibbous at the base, bearded within; style glabrous; stamens and style included; berry snow-white, globose, loosely cellular, 22"-5" in diameter.

S. racemosus var. pauciflorus Robbins; A.

Am, 1: 107, 1803.

In rocky places and on river shores, Nova Scotia and Quebec to British Columhoia, south to Pennsylvania, Kentucky, Minnesota, South Dakota, Montana and in California. Commonly planted and sometimes escaped from cultivation. Races differ in size, habit and pubescence. berry. Egg-plant. June-Sept. Snowdrop-

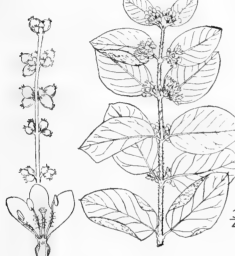


3. Symphoricarpos occidentàlis Hook. Wolfberry. Fig. 3977.

Symphoricarpos occidentalis Hook, Fl. Bor. Am. 1: 285. 1833.

Similar to S. racemosus but stouter, with larger leaves, I'-3' long, more or less pubescent beneath, entire. or often undulatecrenate; petioles 2"-3" long; axillary. clusters spicate, many-flowered, 6"-12 long; corolla funnelform-campanulate, 3" long, lobed to beyond the middle; stamens and glabrous style somewhat exserted; berry nearly globular, white, 4"-5" diameter.

Rocky situations, Illinois, Michigan and Minnesota to British Columbia, Kansas and Colorado, Buck-bush, June-July,





4. Symphoricarpos Symphoricarpos (L.) MacM. Coral-berry. Indian Currant. Fig. 3978.

Lonicera Symphoricarpos L. Sp. Pl. 175. 1753. S. orbiculatus Moench, Meth. 503. 1794.
Symphoricarpos vulgaris Michx. Fl. Bor, Am. 1: 106. 1803.

Symphoricarpos Symphoricarpos MacM. Bull. Torr. Club 19: 15. 1892.

A shrub, 2°-5° high, the branches erect or ascending, purplish, usually pubescent. Petioles I"-2" long; leaves oval or ovate, entire or undulate, mostly obtuse at each end, glabrous or nearly so above, usually soft-pubescent beneath, $1'-1\frac{1}{2}'$ long; clusters dense, many-flowered, at length spicate, shorter than the 4 leaves; corolla campanulate, sparingly pubescent within, pinkish, about 2" long; style bearded; stamens included; berry purplish red, ovoid-globose, 12"-2" long.

Along rivers and in rocky places, banks of the Delaware in New Jersey and Pennsylvania, west to western New York and South Dakota, south to Georgia, Kansas and Texas. Also sparingly escaped from cultivation farther east. Fruit persistent after the leaves have fallen. Buck-bush. Turkey- or snap-berry. July.

6. LONÍCERA L. Sp. Pl. 173. 1753.

Erect or climbing shrubs, with opposite mostly entire leaves; flowers spicate, capitate or geminate, usually somewhat irregular. Calyx-tube ovoid or nearly globular, the limb slightly 5-toothed. Corolla tubular, funnelform, or campanulate, often gibbous at the base, the limb 5-lobed, more or less oblique, or 2-lipped. Stamens 5, inserted on the tube of the corolla; anthers linear or oblong. Ovary 2-3-celled; ovules numerous in each cavity, pendulous; style slender; stigma capitate. Berry fleshy, 2-3-celled or rarely 1-celled, few-seeded. Seeds ovoid or oblong with fleshy endosperm and a terete embryo. [Named for Adam Lonitzer, 1528-1586, a German botanist.]

About 160 species, natives of the north temperate zone, a few in tropical regions. Besides the following, some 10 others occur in the western parts of North America. Type species: Lonicera Caprifòlium L.

* Climbing or trailing vines; flowers in heads or interrupted spikes; upper leaves connate-perfoliate.

Corolla 2-lipped, the upper lip 4-lobed, the lower entire. Corolla glabrous within.

Corolla pubescent within.

Leaves pubescent, at least beneath; corolla yellow.

Leaves pubescent on both sides, at least when young, ciliate; corolla slightly gibbous at base

Leaves glabrous above, pubescent beneath; corolla-tube strongly gibbous at the base. 3. L. glaucescens.

Leaves glabrous on both sides, very glaucous beneath. Corolla greenish-yellow, the tube somewhat gibbous. Corolla-tube 3"-5" long; filaments hirsute at the base.

4. L. dioica.

1. L. Caprifolium.

Corolla tube 5" 7" long; filaments nearly glabrous.
Corolla bright yellow or orange, its slender tube not gibbous.
Corolla tubular, the short limb nearly equally 5-lobed.

5. L. Sullivantii. 6. L. flava.

7. L. sempervirens.

** Climbing vine; flowers in pairs on short axillary peduncles.

8. L. japonica.

*** Shrubs; flowers in pairs on axillary bracted peduncles.

Bracts of the peduncle subulate, linear, minute, or none. Leaves rarely cordate, more or less pubescent, or ciliate. Leaves pale, or glaucous, thick, strongly reticulate-veined.
Peduncles shorter than the flowers; fruit blue; leaves ciliate. Peduncles equalling the flowers; fruit red; leaves not ciliate.

Leaves bright green, thin, ciliate, not strongly reticulate; fruit red. Leaves pale, densely pubescent beneath, even when old. Leaves cordate, glabrous.

Bracts of the peduncle broad, foliaceous.

9. L. coerulea.

10. L. oblongifolia. 11. L. canadensis.

12. L. Xylosteum. 13. L. tatarica.

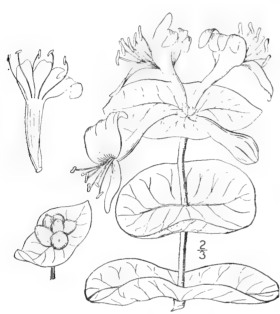
14. L. involucrata.

1. Lonicera Caprifòlium L. Italian or Perfoliate Honeysuckle. Fig. 3979.

L. Caprifolium L. Sp. Pl. 173. 1753. L. grata Ait. Hort. Kew. 1: 231. 1789. Caprifolium gratum Pursh, Fl. Am. Sept. 161. 1814.

Climbing high, glabrous and somewhat glaucous. Upper one to three pairs of leaves connate-perfoliate, glaucous beneath, the others sessile or short-petioled, oval or obovate, all rounded at the base, entire; flowers in terminal capitate sessile clusters; corolla glabrous within, I'-I'' long, purple without, the limb white within, strongly 2-lipped; upper lip 4-lobed, the lower one narrow, reflexed; tube slightly curved, not gibbous; stamens and style much exserted; berries red.

Thickets, New York, New Jersey and Pennsylvania to Michigan, Missouri, and in the Southern States. Escaped from cultivation and naturalized. Native of Europe. Called also american or fragrant woodbine. May-June.

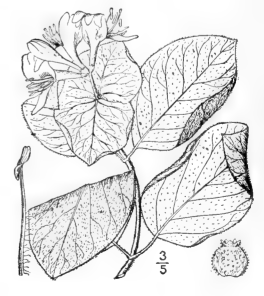


2. Lonicera hirsùta Eaton. Hairy Honeysuckle. Fig. 3980.

L. hirsuta Eaton, Man. Ed. 2, 307. 1818.

Twining, the branches hirsute and glandular-pubescent. Upper one or two pairs of leaves connate-perfoliate, the others oval or ovate, short-petioled or sessile, softly pubescent beneath, dark green and appressedpubescent above, ciliate, obtuse or obtusish at the apex, rounded or narrowed at the base, $2^2-3^{\frac{1}{2}}$ long; flowers verticillate in short terminal interrupted spikes; corolla pubescent within, 1'-1½' long, viscid-pubescent without, orange-yellow, turning reddish, the tube slender, somewhat gibbous at the base, the limb strongly 2-lipped, about as long as the tube or shorter; filaments hirsute below.

woodlands, Vermont and Ontario to Manitoba, Pennsylvania, Ohio and Michigan. Rough woodbine. June-July.



3. Lonicera glaucéscens Rydb. Douglas' Honevsuckle. Fig. 3981.

Lonicera Douglasii Hook. Fl. Bor. Am. 1: 282. 1833. Not Caprifolium Douglasii Lind. 1830. Lonicera glaucescens Rydb. Bull. Torr. Club 24: 90. 1897.

Similar to the preceding species, the branches glabrous. Leaves glabrous above, pubescent, at least on the veins, beneath, 1½'-2' long, chartaceous-margined, not ciliate, usually only the upper pair connate-perfoliate; flowers verticillate in a short terminal interrupted spike; corolla yellow, changing to reddish, pubescent or puberulent without, pubescent within, I' long, or less, the tube rather strongly gibbous at the base, the 2-lipped limb shorter than the tube; stamens nearly glabrous, or somewhat pubescent; style hirsute; both exserted; ovary sometimes hirsute.

Ontario to Alberta, Pennsylvania, North Caro lina, Ohio and Nebraska. May-June.



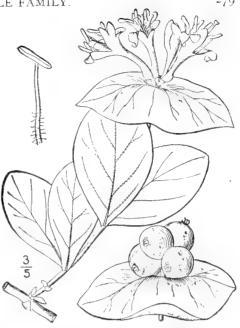
In rocky and usually dry situations, Quebec to Manitoba, south, especially along the mountains to North Carolina, and to Ohio and Missouri. Ascends to 3500 ft. in North Carolina. All the leaves of young shoots are sometimes connate-perfoliate. Small yellow or crimson honeysuckle. Small woodbine. May-June.

5. Lonicera Sullivántii A. Gray. Sullivant's Honeysuckle. Fig. 3983.

Lonicera Sullivantii A. Gray, Proc. Amer. Acad. 19: 76. 1883.

Similar to the preceding species, very glaucous. Leaves oval or obovate, glaucous and commonly puberulent beneath, obtuse; flowers larger than those of the preceding species, the tube 5"-7" long, slightly exceeding the limb, pale yellow; stamens usually nearly glabrous; fruit yellow, 3" in diameter.

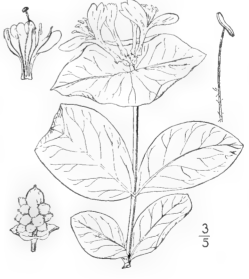
In woodlands, Tennessee, Ohio and western Ontario to Iowa, Wisconsin and Minnesota. Recorded from Manitoba. May-June.



4. Lonicera diòica L. Smoothedleaved or Glaucous Honeysuckle. Fig. 3982.

Lonicera dioica L. Syst. Ed. 12, 165. 1767. L. glauca Hill, Hort. Kew. 446. pl. 18. 1769. L. parviflora Lam. Encycl. 1: 728. 1783.

Glabrous throughout, twining or shrubby, 3°-10° long. Leaves very glaucous beneath, 1½'-3′ long, the upper connate-perfoliate, oval, obtuse, the lower sessile or shortpetioled, narrower; flowers several in a terminal cluster, yellowish green and tinged with purple, glabrous without, pubescent within, the tube 3"-4" long, gibbous at the base, scarcely longer than the 2-lipped limb; stamens hirsute below, exserted with the style; berries red, 3"-4" in diameter.





6. Lonicera flàva Sims. Yellow Honeysuckle. Fig. 3984.

Lonicera flava Sims, Bot. Mag. pl. 1318 1810.

Twining to a height of several feet, or trailing, Leaves broadly oval, or elliptic, entire, obtuse at the apex, narrowed or rounded at the base, short-petioled, or the upper sessile, green above, glaucous beneath, the pairs subtending flowers connate-perfoliate; flowers bright orange-yellow, fragrant, in a terminal interrupted spike; corolla I'-1½' long, the slender tube pubescent above within, not gibbous at the base, the limb strongly 2-lipped, about half as long as the tube; filaments and style glabrous, exserted; fruit about 3" in diameter.

North Carolina to Kentucky, Missouri, Georgia and Alabama. April-May.

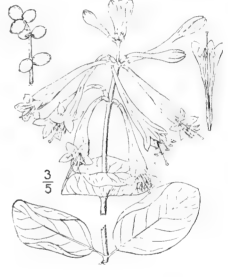
7. Lonicera sempérvirens L. Trumpet or Coral Honeysuckle. Fig. 3985.

Lonicera sempervirens I., Sp. Pl. 173. 1753. Lonicera sempervirens hirsutula Rehder, Rep. Mo. Bot Gard. 14: 169 1903.

Glabrous or somewhat pubescent, high climbing, evergreen in the South. Leaves oval, obtuse, 2'-3' long, or the lower ones smaller, narrower and acutish, the upper pairs connate-perfoliate, all conspicuously glaucous and sometimes slightly pubescent beneath, dark green above; flowers verticillate in terminal interrupted spikes; corolla scarlet or yellow, I'-I'z' long, glabrous or somewhat pubescent, the tube narrow, slightly expanded above, the limb short and nearly regular; stamens and style scarcely exserted; berries scarlet, about 3" in diameter.

In low grounds, or on hillsides, Maine to Florida, New Hampshire, New York, Nebraska and Texas. Woodbine (N. C.). Scarlet trumpet-honeysuckle. April-Sept.





8. Lonicera japónica Thunb. Japanese or Chinese Honeysuckle. Fig. 3986.

Lonicera japonica Thunb. Fl. Jap. 89. 1784

Pubescent, climbing high or trailing. Leaves all short-petioled, ovate, entire, I'-3' long, acute at the apex, rounded at the base, dark green and glabrous above, pale and usually sparingly pubescent beneath; flowers in pairs from the upper axils, peduncled, leafy-bracted at the base, white or pink, fading to yellow, pubescent without, the tube nearly I' long, longer than the strongly 2-lipped limb; stamens and style exserted; berries black, 3"-4" in diameter.

Freely escaped from cultivation, Connecticut, New York and Pennsylvania to North Carolina, Florida and West Virginia. Naturalized from eastern Asia. June-Aug.

Lonicera coerùlea L. Blue or Mountain Fly-Honeysuckle. Fig. 3987.

Lonicera coerulea L Sp. Pl. 174. 1753. Lonicera villosa Muhl. Cat. 23. 1813.

Erect, shrubby, 1°-3° high, the twigs sometimes slightly pubescent. Leaves oval or obovate, 1'-1½' long, very obtuse at the apex, rounded or narrowed at the base, thick, conspicuously reticulate-veined, pale and more or less pubescent beneath, glabrous above, at least when mature, ciliate on the margins; flowers in pairs in the axils, short-peduncled, subulate-bracted, yellow, 6"-8" long; corolla pubescent, or glabrate, the tube gibbous at the base, the limb nearly regular, its lobes oblong, equalling or slightly exceeding the tube; ovaries of the two flowers becoming united and forming an oblong or nearly globose, bluish-black 2-eyed berry, about 2½" in diameter.

In low grounds, Newfoundland to Alaska, south to Rhode Island, Pennsylvania, Wisconsin, Wyoming and California. Europe and Asia. June.

Lonicera Mórrowi A. Gray, a Japanese species, with red berries and nearly white flowers, has escaped from cultivation in Massachusetts.



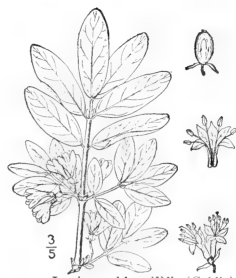
Lonicera canadènsis Marsh. American Fly-Honeysuckle. Fig. 3989.

Vaccinium album L. Sp. Pl. 350. 1753. Not L. alba L.

Lonicera canadensis Marsh. Arb. 81. 1785. Lonicera ciliata Muhl. Cat. 23. 1813.

Shrubby, 3°-5° high, the twigs glabrous. Petioles 2"-3" long, very slender; leaves thin, 1'-4' long, bright green on both sides, ovate or sometimes oval, acute or acutish at the apex, rounded or cordate at the base, villous-pubescent beneath when young, glabrous or nearly so when mature, but the margins strongly ciliate; flowers in pairs from the axils, greenish-yellow, about 8' long; peduncles long-filiform; bracts very small, subulate; corolla-limb nearly regular, its lobes short; berries separate, ovoid, light red, about 3" thick.

In moist woods, Nova Scotia to Saskatchewan, Connecticut, Pennsylvania, Indiana, Michigan and Minnesota. Medaddy-bush. May.



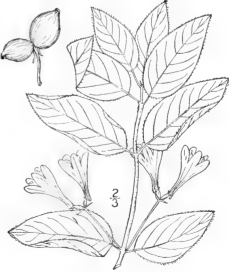
10. Lonicera oblongifòlia (Goldie) Hook. Swamp Fly-Honeysuckle. Fig. 3988.

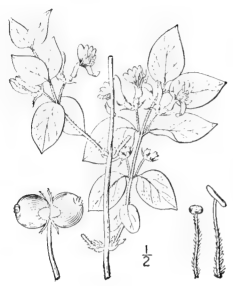
Xylosteum oblongifolium Goldie, Edinb. Phil. Journ. 6: 323. 1822. Lonicera oblongifolia Hook, Fl. Bor. Am.

1: 284. pl. 100. 1833. L. altissima Jennings, Ann. Carn. Mus. 4: 74. pl. 20. 1906.

Leaves 1'-2' long, reticulate-veined, glabrous or nearly so on both sides when mature, downy-pubescent when young, not ciliate; flowers in pairs on long slender peduncles; corolla yellow, or purplish within, 8"-9" long, gibbous at the base, deeply 2-lipped; bracts minute or none; ovaries remaining distinct, or becoming united, the berries red or crimson.

In swamps, New Brunswick and Quebec to Manitoba. New York, Pennsylvania, Michigan and Minnesota. May-June.





13. Lonicera tatárica L. Tartarian Bush-Honeysuckle. Fig. 3991.

Lonicera tatarica L. Sp. Pl. 173. 1753.

A glabrous shrub, 5°-10° high. Leaves ovate, rather thin, not conspicuously reticulate-veined, 1′-3′ long, acute or obtusish at the apex, cordate at the base, not ciliate; flowers in pairs on slender axillary peduncles; corolla pink to white, 7″-8″ long, the tube gibbous at the base, the limb irregularly and deeply 5-lobed, somewhat 2-lipped; peduncles 1′ long; bracts linear, sometimes as long as the corollatube; stamens and style scarcely exserted; berries separate, red.

Escaped from cultivation, Ontario, Maine and Vermont to southern New York, New Jersey and Kentucky. May. Native of Asia. Garden flyhoneysuckle.



12. Lonicera Xylósteum L. Fly-Honeysuckle. Fig. 3000.

Lonicera Xylosteum L. Sp. Pl. 174. 1753.

A shrub, 3°-7° high, the foliage densely appressed-pubescent when young. Leaves ovate, oval, or obovate, entire, short-petioled, rather pale green, obtuse, or the upper acute at the apex, obtuse, subcordate or narrowed at the base, glabrous above when mature, persistently pubescent beneath, 1′-3′ long; petioles 2″-4″ long; peduncles axillary, 2-flowered, 4″-8″ long, about as long as the flowers, or longer; flowers yellowish white; bracts linear-subulate; berries scarlet.

Escaped from cultivation, Rhode Island, New York and New Jersey. Native of Europe and Asia. May-June.



14. Lonicera involucràta (Richards.) Banks. Involucred Fly-Honeysuckle. Fig. 3992.

Xylosteum involucratum Richards. App. Frank. Journ. Ed. 2, 6. 1823. Lonicera involucrata Banks; Richards. loc. cit. 1823.

Distegia involucrata Rydb. Bull. Torr. Club 33: 152. 1906.

A glabrate or pubescent shrub, 3°-10° high. Leaves short-petioled, ovate, oval, or obovate, 2'-6' long, acute or acuminate at the apex, narrowed or rounded at the base, more or less pubescent, at least when young; peduncles axillary, I'-2' long, 2-3-flowered; bracts foliaceous, ovate or oval, often cordate; bractlets also large, at length surrounding the fruit; flowers yellow; corolla pubescent, funnelform, the limb nearly equally 5-lobed; lobes short, little spreading; stamens and style slightly exserted; berries separate, globose, or oval, nearly black, about 4" in diameter.

In woodlands, New Brunswick and Quebec to western Ontario and Michigan, west to British Columbia and Alaska, south to Arizona, Utah and California. June-July.

7. DIERVÍLLA [Tourn.] Mill. Gard. Dict. Abr. Ed. 8. 1754.

Shrubs, with opposite leaves, and yellow axillary and terminal cymose or solitary flowers. Calyx-tube slender, elongated, narrowed below, the limb with 5 linear persistent lobes. Corolla narrowly funnelform, the tube slightly gibbous at the base, the limb nearly regular, 5-lobed. Stamens 5, inserted on the corolla; anthers linear. Ovary 2-celled; ovules numerous in each cavity; style filiform; stigma capitate. Fruit a linear-oblong capsule, narrowed or beaked at the summit, septicidally 2-valved, many-seeded. Seed coat minutely reticulated; endosperm fleshy; embryo minute. [Named for Dr. Dierville, who brought the plant to Tournefort.]

Three species, the following typical one, the others in the mountains of the Southern States. The Japanese and Chinese Weigelas, often referred to this genus, are here regarded as distinct.

I. Diervilla Diervilla (L.) MacM. Bush-Honeysuckle. Fig. 3993.

Lonicera Diervilla L. Sp. Pl. 175. 1753. Diervilla Lonicera Mill. Gard, Dict. Ed. 8, 1768. Diervilla trifida Moench, Meth. 492. 1794. D. Diervilla MacM. Bull. Torr. Club 19: 15. 189

A shrub, 2°-4° high, glabrous or nearly so throughout, with terete branches. Leaves shortpetioled, ovate or oval, acuminate at the apex, usually rounded at the base, 2'-5' long, irregularly crenulate and often slightly ciliate on the margins; peduncles terminal, or in the upper axils, slender, 1-5-flowered; flowers about 9" long; corolla more or less pubescent both without and within, regular or slightly irregular, 3 of its lobes somewhat united; capsule glabrous, linear-oblong, slender. beaked, crowned with the persistent calyx-lobes.

In dry or rocky woodlands, Newfoundland to Manitoba, North Carolina, Michigan and Wisconsin. Gravel-weed. Life-of-man. May-June.



Family 38. ADOXACEAE Fritsch; Engl. & Prantl, Nat. Pfl. Fam. 44: 170. 1891. MOSCHATEL FAMILY.

A glabrous perennial slender herb, with scaly or tuberiferous rootstocks, basal and opposite ternately compound leaves, and small green flowers in terminal capitate clusters. Calyx-tube hemispheric, adnate to the ovary, its limb 2-3-toothed. Corolla rotate, regular, 4-6-lobed. Stamens twice as many as the lobes of the corolla, inserted in pairs on its tube; filaments short; anthers peltate, 1-celled. Ovary 3-5-celled; style 3-5-parted; ovules I in each cavity, pendulous. Fruit a small

drupe with 3-5-nutlets. Endosperm cartilaginous.

The family contains only the following monotypic genus of the north temperate zone.

ADOXA L. Sp. Pl. 367. 1753. Characters of the family. [Greek, without glory, i. e., insignificant.]

I. Adoxa Moschatéllina L. Musk-root. Hollow-root. Moschatel. Fig. 3994.

Adoxa Moschatellina L. Sp. Pl. 367. 1753.

Stems simple, weak, erect, 3'-6' high, bearing a pair of opposite ternate leaves usually above the middle. Basal leaves 1-4, long-petioled, ternately compound, the segments broadly ovate or orbicular, obtuse, thin, 3-cleft or 3-parted, the lobes obtuse and mucronulate; head 3"-4" in diameter, composed of 3-6-flowers; corolla of the terminal flower 4–5-lobed, those of the others usually 5–6-lobed; drupe green, bearing the persistent calyx-lobes above the middle.

In shaded rocky places, Arctic America, south to Iowa, Wisconsin, South Dakota and Colorado. Also in northern Europe and Asia. Other English names are bulbous fumitory, glory-less, musk-crowfoot or wood-crowfoot. Odor musky. May.



Family 39. VALERIANACEAE Batsch, Tabl. Aff. 227. 1802.

VALERIAN FAMILY.

Herbs with opposite leaves, no stipules, and usually small perfect or polygamodioecious flowers, in corymbed panicled or capitate cymes. Calvx-tube adnate to the ovary, its limb inconspicuous or none in flower, often becoming prominent in fruit. Corolla gamopetalous, epigynous, somewhat irregular, its tube narrowed. and sometimes gibbous or spurred at the base, its limb spreading, mostly 5-lobed. Stamens 1-4, inserted on the corolla and alternate with its lobes, usually exserted. Ovary inferior, 1-3-celled, one of the cavities containing a single anatropous ovule, the others empty. Fruit indehiscent, dry, containing a single suspended seed. Endosperm little or none; embryo straight; cotyledons oblong.

About 9 genera and 300 species, of wide distribution, most abundant in the northern hemisphere. Fruit 1-celled; persistent calvx-lobes becoming awn-like; tall herbs.

Fruit 3-celled; calyx-lobes minute or none; low herbs.

I. Valeriana. 2. Valerianella.

VALERIANA [Tourn.] L. Sp. Pl. 31. 1753.

Perennial, strong-smelling, mostly tall herbs, the leaves mainly basal and the cymose flowers paniculate in our species. Calyx-limb of 5-15 bristle-like plumose teeth, short and inrolled in flower, but elongated, rolled outward and conspicuous in fruit. Corolla funnelform or tubular, usually more or less gibbous at the base, the limb nearly equally 5-lobed. Stamens commonly 3. Style entire, or minutely 2-3-lobed at the summit. Fruit compressed, I-celled, I-nerved on the back, 3-nerved on the front. [Name Middle Latin, from valere, to be strong.]

About 175 species, mostly in the temperate and colder parts of the north temperate zone and the Andes of South America. Besides the following, 5 others occur in southern and western North America. Type species: Valeriana pyrenàica L.

I. V. pauciflora.

Corolla-tube very slender, 6"-10" long; basal leaves cordate.

1. V. p. Corolla-tube 1"-3" long; basal leaves not cordate.

Leaves thick, parallel-veined, entire, or the segments not dentate; roots fusiform.

Leaves thin, reticulate-veined, the segments dentate; roots fibrous.

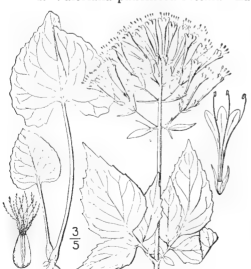
Lower leaves spatulate, often entire; plants glabrous.

Segments of middle stem-leaves 9-13, usually sinuate-dentate; corolla 1.7"-2.5" wide.

3. V. uliginosa. 4. V. septentrionalis. Segments of middle stem-leaves 5-7, entire; corolla 1.5" wide or less. All the leaves pinnately divided; plants pubescent, especially at the nodes.

5. V. officinalis.

1. Valeriana pauciflòra Michx. Large-flowered Valerian. Fig. 3995.



V. pauciflora Michx, Fl. Bor. Am. 1: 18, 1803.

Rootstocks slender, usually horizontal. Stem glabrous, erect or ascending, 1°-3° high, often sending out runners from the base; leaves thin, the basal ones slenderpetioled, simple, or sometimes with a pair of small leaflets on the petiole, broadly ovate, cordate, acute at the apex, the margins crenate or dentate; stem leaves pinnately 3-7-divided, the terminal segment larger than the others; cymes terminal, clustered; flowers few or numerous; corolla pink, its tube very slender, 6"-10" long: bracts linear: fruit oblong or oblonglanceolate, about 3" long, glabrous or puberulent; bristles of the calyx at length elongated and plumose.

In moist soil, Pennsylvania to West Virginia, Illinois, Kentucky, Tennessee and Missouri. American wild valerian. May-June.

2. Valeriana édulis Nutt. Edible Valerian. Tobacco-root. Fig. 3996.

V. edulis Nutt. in T. & G. Fl. N. A. 2: 48. 1841. Erect, 1°-4° high, from a deep fusiform carrot-shaped root. Stem glabrous or nearly so, the young leaves commonly more or less pubescent and the older ones finely ciliate, sometimes glabrous; basal leaves spatulate or oblanceolate, thick, 3'-12' long, 2"-10" wide, obtuse at the apex, narrowed into a margined petiole, parallel-veined, entire or with a few obtuse entire lobes; stem leaves few, sessile, pinnately-parted into linear or lanceolate segments; flowers yellowish-white, small (2'), polygamo-dioecious, paniculate, the inflorescence at length widely branching; bracts lanceolate, short; fruit narrowly ovate, glabrous or nearly so, 2" long, at length exceeded by the plumose calyx-teeth.

In wet open places, Ontario to British Columbia, south to Ohio, Iowa, Wisconsin, and in the Rocky Mountains to Arizona and New Mexico. Called also oregon tobacco; the root cooked for







Valeriana sylvatica Banks; Richards. App. Frank. Journ. Ed. 2, 2. 1823. Not F. W. Schmidt.

Valeriana septentrionalis Rydb. Mem. N. Y. Bot. Gard. 1: 376. 1900.

Erect, 8'-16' high, glabrous, or the inflorescence minutely pubescent. Basal leaves spatulate or oval, 4' long or less, entire; stem leaves usually 3 pairs, the segments 5-7, oval to linearlanceolate, entire, or undulate-margined; inflorescence cymose-paniculate, dense; flowers white, about 1½" wide; fruit 1½"-2" long, glabrous.

In wet soil, Newfoundland to British Columbia, south in the Rocky Mountains to New Mexico. Summer.



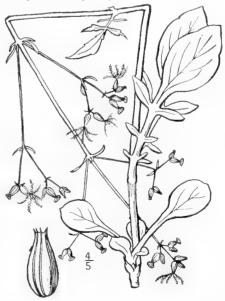
Valeriana uliginòsa (T. & G.) Rydb. Marsh or Swamp Valerian. Fig 3997. Valeriana dioica Pursh, Fl. Am. Sept 727. 1814.

Not L. 1753. V. sylvatica uliginosa T. & G. Fl. N. A. 2: 47. 1841. V. uliginosa Rydb.; Britton, Man. 878. 1901.

Erect, glabrous or very nearly so throughout, 8'-2½° high. Rootstocks creeping or ascending; basal leaves thin, petioled, oblong or spatulate, obtuse, entire, or with a few obtuse lobes, reticulate-veined, 2'-10' long, 3"-18' wide; stem leaves 2-4 pairs, petioled, pinnately parted into 3-15 ovate to lanceolate. dentate or entire, acute or obtuse segments; inflorescence cymose-paniculate, at length loosely branched; flowers pink or nearly white, 3" long, about 2" wide; bracts linear-lanceolate; fruit ovate, glabrous, 1½" long.

In the ovare, gladfous, 12 long.

In wet soil, Quebec to New York, Ontario and Michigan. American wild valerian. Referred, in our first edition, to the following northern and western species. May-Aug.





5. Valeriana officinàlis L. Common, Garden or Great Wild Valerian. Vandal-root. Fig. 3999.

Valeriana officinalis L. Sp. Pl. 31, 1753.

Erect, 2°-5° high, more or less pubescent, especially at the nodes. Leaves all pinnately parted into 7-25 thin reticulateveined lanceolate acute or acuminate segments, sharply dentate, or those of the upper leaves entire, usually with some scattered hairs beneath; flowers pink or nearly white, about 2" long; inflorescence of several rather compact corymbed cymes; bracts linear-lanceolate, rather large; fruit glabrous, ovate, about 12" long.

Escaped from gardens to roadsides in New York, Ohio and New Jersey. Native of Eu-rope and Asia. Old names, cats'-valerian, setwell, cut-heal, all-heal. Garden-, summer-or hardy-heliotrope. St. George's-herb. June-

VALERIANELLA [Tourn.] Mill. Gard. Dict. Abr. Ed. 4. 1754.

Annual dichotomously branched herbs, the basal leaves tufted, entire, those of the stem sessile, often dentate, the flowers in terminal, compact or capitate, in our species corymbed or panicled cymes. Corolla small, white, blue, or pink, nearly regular. Calyx-limb short or obsolete in flower, in fruit various, not divided into filiform plumose segments, often none. Corolla-tube narrowed at the base, the limb spreading, 5-lobed. Stamens 3; style minutely 3-lobed at the summit. Fruit 3-celled, 2 of the cells empty, and in our species about as large as the fertile one. [Name a diminutive of Valerian.]

About 50 species, natives of the northern hemisphere, most abundant in the Mediterranean region. Besides the following, 8 others occur in the western parts of North America. Type species: Valeriana Locusta L.

Corolla funnelform, the short tube not longer than the limb or about equalling it.

1. I'. Locusta. 2. I'. chenopodifolia. Fruit flattened, twice as broad as thick; corolla blue. Fruit triangular-pyramidal; corolla white.

Fruit oblong-tetragonal or ovoid-tetragonal, grooved. Groove of the fruit broad and shallow.

 V. radiata.
 V. stenocarpa.
 V. Woodsiana.
 V. longiflora. Groove of the fruit narrow. Fruit globose or saucer-shaped.

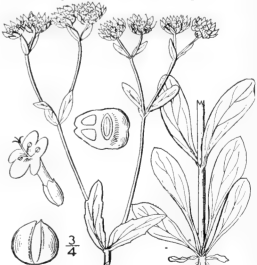
Corolla salverform, purplish, the slender tube much longer than the limb. I. Valerianella Locústa (L.) Bettke. European Corn Salad. Fig. 4000.

Valeriana Locusta and var. olitoria L. Sp. Pl. 33. 1753. Valerianella olitoria Poll. Hist. Pl. Palat. 1: 30, 1776. Valerianella Locusta Bettke. Anim. Val. 10.

Glabrous, or pubescent at the nodes, 6'-12' high, usually branched from the base and repeatedly forked. Basal leaves spatulate or oblanceolate, rounded and obtuse at the apex, 11'-2' long, 3"-5" wide, entire; upper stem leaves oblong-lanceolate, usually dentate; peduncles short; cymes 3"-6" broad, almost capitate; bracts linear or linear-oblong; corolla blue, about I" long; fruit flattened, rounded on the edges, I' long, glabrous, twice as broad as thick, depressed-orbicular in outline, the two empty cavities smaller than the fertile one, which has a corky mass at its back.

In fields and waste places, Maine to On-

tario, Idaho, Arkansas, New Jersey, Pennsylvania, Virginia and Louisiana. Naturalized from Europe. The plant is cultivated and the leaves used for salad under the name of fètticus. White pot-herb, lamb's-lettuce, milk-grass. April-July.



2. Valerianella chenopodifòlia (Pursh) DC. Goose-foot Corn Salad. Fig. 4001.

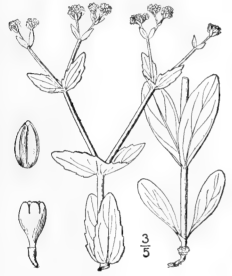
Fedia chenopodifolia Pursh, Fl. Am. Sept. 727. 1814.

V. chenopodifolia DC. Prodr. 4: 629. 1830.

Fedia Fagopyrum T. & G. Fl. N. A. 2: 51. 1841.

Glabrous, 1°-2° high. Leaves entire, or the basal and lower ones repand, spatulate, obtuse; upper stem leaves oblong or lanceolate, I'-3' long; cymes dense, 6"-8" broad, at length slender-peduncled; bracts lanceolate or oblong-lanceolate; corolla white, about I" long; fruit triangular-pyramidal, 2" long, I" thick, glabrous or minutely pubescent, the two empty cavities narrower than the fertile one but about as deep.

In moist soil, western New York to Virginia, Minnesota and Kentucky. May-July.



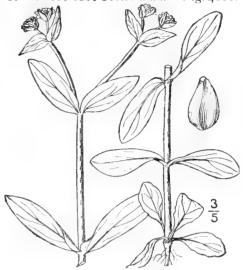
4. Valerianella stenocàrpa (Engelm.) Krok. Narrow-celled Corn Salad. Fig. 4003.

Fedia stenocarpa Engelm. Bost. Journ. Nat. Hist. 6: 216. 1857.

Valerianella stenocarpa Krok, Kongl. Svensk. Akad. Handl. 5: 64. 1866.

Similar to the preceding species and perhaps better regarded as a race of it. Fruit oblong-tetragonal, slightly smaller, glabrous or sometimes pubescent; sterile cavities not as thick as the oblong seed-bearing one, and separated from each other by a narrow groove.

Prairies and woodlands, Kansas and Missouri to Texas. March-June.

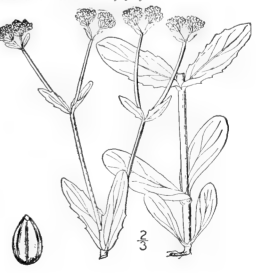


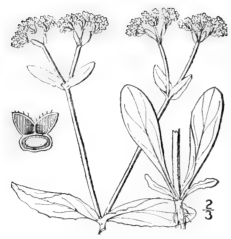
Valerianella radiàta (L.) Dufr. Beaked Corn Salad. Fig. 4002.

Valeriana Locusta var. radiata L. Sp. Pl. 34. 1753. Fedia radiata Michx. Fl. Bor. Am. 1: 118. 1803. Valerianella radiata Dufr. Hist. Val. 57. 1811.

Glabrous, or minutely pubescent below, 6'-18' high. Basal and lower leaves spatulate, obtuse, entire, the upper lanceolate, usually dentate; cymes 4"-6" broad, dense; bracts small, lanceolate or oblong-lanceolate; corolla white, I" long; fruit narrowly ovate-tetragonal, finely pubescent or sometimes glabrous, I" long, ½" thick, the empty cavities as thick as or thicker than the beaked fertile one and separated from each other by a broad shallow groove.

In moist soil, Massachusetts to Florida, west to Minnesota, Michigan, Missouri and Texas. Called also lamb's-lettuce. May-July.





6. Valerianella longiflòra (T. & G.) Walp. Long-flowered Corn Salad. Fig. 4005.

Fedia longistora T. & G. Fl. N. A. 2: 51. 1841. Valerianella longistora Walp. Rep. 2: 527. 1843.

Glabrous; stem usually several times forked. 6'-12' high. Leaves very obtuse, the basal ones spatulate, 1'-22' long, 4"-8" wide, those of the stem oblong or spatulate-oblong, smaller, somewhat clasping; cymes dense, corymbed, commonly numerous, several-many-flowered; corolla salverform, pink or purplish, about 6" long, the almost filiform tube 3-4 times as long as the somewhat irregular 5-parted limb, the lobes linear-oblong; bracts with small glandtipped teeth; fruit broadly ovate or nearly orbicular in outline, the empty cavities divergent, larger than the oblong seed-bearing one.

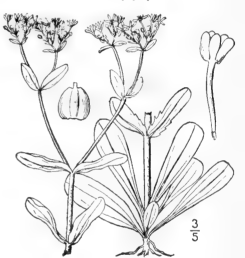
In moist rocky situations, Missouri and Arkansas. April-May.

5. Valerianella Woodsiàna (T. & G.) Walp. Woods' Corn Salad. Fig. 4004.

Fedia Woodsiana T. & G. Fl. N. A. 2: 52. 1841. Valerianella Woodsiana Walp. Rep. 2: 527. 1843. F. umbilicata Sulliv. Am. Journ. Sci. 42: 50. 1842. Fedia patallaria Sulliv.; A. Gray, Man. 183. 1848.

Usually larger than any of the preceding species, sometimes 3° high, glabrous or very nearly so throughout. Basal and lower leaves spatulate, obtuse, entire; upper leaves lanceolate or linearoblong, usually dentate; cymes 3"-6" broad, fewflowered; bracts comparatively large, lanceolate; corolla white, about I" long; fruit glabrous, nearly globular to saucer-shaped, about I" in diameter, the empty cavities inflated, introrse with a depression or concavity between them, as broad as the fertile one.

In moist soil, New York, Pennsylvania and Ohio to Tennessee and Texas. May-July.



Family 40. DIPSACACEAE Lindl. Veg. Kingd. 699. TEASEL FAMILY.

Perennial biennial or annual herbs, with opposite or rarely verticillate leaves, and perfect gamopetalous flowers in dense involucrate heads. Stipules none. Flowers borne on an elongated or globose receptacle, bracted and involucellate. Calyx-tube adnate to the ovary, its limb cup-shaped, disk-shaped, or divided into spreading bristles. Corolla epigynous, the tube usually enlarged at the throat, the limb 2-5-lobed. Stamens 2-4, inserted on the tube of the corolla and alternate with its lobes; filaments distinct; anthers versatile, longitudinally dehiscent. Ovary inferior, I-celled, style filiform; stigma undivided, terminal, or oblique and lateral; ovule I, anatropous. Fruit an achene, its apex crowned with the persistent calvxlobes. Seed-coat membranous; endosperm fleshy; embryo straight.

About 7 genera and 140 species, natives of the Old World.

Scales of the elongated receptacle prickly pointed. Scales of the receptacle not prickly, herbaceous, capillary, or none.

No receptacular scales. Scales of the receptacle about as long as the flowers.

1. Dipsacus.

2. Scabiosa.

3. Succisa.

DIPSACUS [Tourn.] L. Sp. Pl. 97. 1753.

Rough-hairy or prickly tall erect biennial or perennial herbs, with opposite dentate entire or pinnatifid, usually large leaves, and blue or lilac flowers in dense terminal peduncled oblong heads in our species. Bracts of the involucre and scales of the receptacle rigid or spiny pointed. Involucels 4-8-ribbed with a somewhat spreading border. Limb of the calyx cupshaped, 4-toothed or 4-lobed. Corolla oblique or 2-lipped, 4-lobed. Stamens 4. Stigma oblique or lateral. Achene free from or adnate to the involucel. [Greek, to thirst, the leaves of some species holding water.]

About 15 species, natives of the Old World. Type species: Dipsacus fullonum L.

Scales of the receptacle straight-pointed. Scales of the receptacle hooked at the apex. 1. D. sylvestris. 2. D. fullonum.

1. Dipsacus sylvéstris Huds. Wild, Common or Card Teasel. Fig. 4006.

Dipsacus fullonum L. Sp. Pl. 97. In part. 1753. Dipsasus sylvestris Huds. Fl. Angl. 49. 1762.

Biennial, stout, with numerous short prickles on the stem, branches, peduncles, midribs of the leaves and involucre, otherwise glabrous or nearly so, 3°-6° high. Leaves sessile, or the upper ones connate-perfoliate, lanceolate or oblong, the upper acuminate and generally entire, the lower obtuse or obtusish, crenate or sometimes pinnatifid at the base, often 1° long; heads at first ovoid, becoming cylindric, at length 3'-4' long; flowers lilac, 4"-6" long; leaves of the involucre linear, curved upward, as long as the head or longer; scales of the receptacle ovate, tipped with a long straight subulate barbed awn, usually exceeding the flowers.

In waste places, Maine and Ontario to North Carolina, west to Michigan. Naturalized from Europe and native also of Asia. July-Sept. Other English names are Venus'-bath or -cup; wood- or church-brooms; shepherds'-staff; card- or water-thistle; gipsy-combs; hutton-weed. Indian's-thistle. Prickly-back. Adam's-flannel



2. Dipsacus fullònum L. Fuller's or Draper's Teasel. Fuller's Thistle. Fig. 4007.

Dipsacus fullonum L. Sp. Pl. 97. 1753. Dipsacus fullonum var. sativus L. Sp. Pl. Ed. 2, 1677. 1763.

Similar to the preceding species. Leaves of the involucre, or some of them, shorter than the heads, spreading or at length reflexed; scales of the receptacle with hooked tips, about equalling the flowers, which are usually paler than in *D. sylvestris*.

About wool mills, Eastern and Middle States, rare. Fugitive from Europe, and perhaps nowhere permanently established within our range. Other English names are clothiers' brush, Venus'-bath or -cup. Generally regarded as probably a cultivated variety of the preceding species, as it is not found wild, except as an evident escape.

Dipsacus laciniàtus L., with pinnatifid or bipinnatifid ciliate leaves, those of the involucre spreading, has been found at Albany, New York. Fugitive or adventive from Europe.

2. SCABIOSA [Tourn.] L. Sp. Pl. 98. 1753.

Herbs, with opposite leaves, no prickles, and blue pink or white flowers in peduncled involucrate heads. Bracts of the involucre herbaceous, separate, or slightly united at the base. Scales of the pubescent receptacle none. Involucels compressed, the margins often minutely 4-toothed. Calyx-limb 5-10-awned. Limb of the corolla 4-5-cleft, oblique or 2-lipped. Stamens 4 (rarely 2). Stigma oblique or lateral. Achene more or less adnate to the involucel, crowned with the persistent calyx. [Latin, scale, from its repute as a remedy for scaly eruptions]

About 75 species, natives of the Old World. Type species: Scabiosa arvensis L.



1. Scabiosa arvénsis L. Field Scabious. Fig. 4008.

Scabiosa arvensis L. Sp. Pl. 99. 1753. Knautia arvensis T. Coult, Dips. 29. 1823.

Perennial, pubescent, simple or little branched. 1°-3° high. Basal and lower leaves petioled, lanseolate, acute or acuminate, entire, lobed, or pinnatifid, 3'-8' long; upper leaves sessile, often deeply pinnatifid; heads long-peduncled, depressedglobose, I'-I2' broad; flowers lilac purple, about 6" long; receptacle depressed-hemispheric, not scaly, covered with hairs between the flowers; achene angled, crowned with the 8 or 10 linearsubulate calyx-teeth.

In cultivated fields and waste places, Quebec to Massachusetts, Vermont, New York and Pennsyl-vania. Adventive from Europe. Other English names are blue buttons, blue caps, gypsy- or egyptianrose, pincushion. June-Sept.

SUCCISA (Vaill.) Moench. Meth. 488. 1794.

Herbs, similar to Scabiosa, with opposite leaves, the flowers in long-peduncled heads, subtended by a several-many-leaved involucre. Scales of the receptacle herbaceous or capillary. Involucels grooved, the margins 4-lobed or 4-toothed. Calyx-limb 5-toothed or 5-awned. Corolla oblique, 4-5-lobed. Stamens 4. Achiene crowned with the persistent calyx. [From the Latin, to bite off, the rootstock in some species being short and blunt.]

About 4 species, mostly natives of southern Europe. Type species Scabiosa Succisa L.

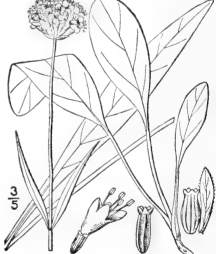
r. Succisa austràlis (Wulf.) Reichenb. Southern Scabious. Fig. 4009.

Scabiosa australis Wulf. in Roem. Arch. 3: Part 3, 316. 1803. Succisa australis Reichenb, Fl. Germ. Excurs. 196. 1830.

Perennial, puberulent or pubescent, at least above; stem slender, branched, 12°-3° high. Basal leaves oblanceolate to oblong, mostly obtuse, 4'-12' long, the petiole often as long as the blade or longer; stem leaves distant, lanceolate or oblonglanceolate, entire, or toothed, short-petioled, or the upper sessile, acute or acuminate; heads of pale blue-purple flowers long-peduncled, rather less than I' in diameter, oblong-ovoid in fruit; receptacle scaly, the scales about as long as the glabrous, 8-ribbed involucels or longer; calyx 5toothed; achene crowned with 5 calyx-teeth.

Fields and meadows. Naturalized from Europe in Pennsylvania, central New York and Massachusetts. Pincushion-flower. Summer.

Succisa Succisa (L.) Britton (Succisa pratensis Moench: Scabiosa Succisa L.) with villous 4-angled involucels, the calyx-limb 5-awned, has been found in fields at Louisburg, Cape Breton Island.



Family 41. CUCURBITACEAE B. Juss. Hort. Trian.

GOURD FAMILY.

Climbing or trailing, herbaceous vines, usually with tendrils. Leaves alternate, petioled, generally palmately lobed or dissected. Flowers solitary or racemose, monoecious or dioecious. Calyx-tube adnate to the ovary, its limb campanulate or tubular, usually 5-lobed, the lobes imbricated. Petals usually 5, inserted on the limb of the calyx, separate, or united into a gamopetalous corolla. Stamens mostly 3 (sometimes 1), 2 of them with 2-celled anthers, the other with a 1-celled anther; filaments short, often somewhat monadelphous. Ovary 1-3-celled; style

terminal, simple or lobed; ovules few or numerous, anatropous. Fruit a pepo, indehiscent, or rarely dehiscent at the summit, or bursting irregularly; or some-Seeds usually flat; endosperm none. times dry and membranous

About 90 genera and 700 species, mainly natives of tropical regions, a few in the temperate zones.

Flowers large, yellow; prostrate vine. Flowers small, white or greenish; climbing vines. Fruit glabrous; seeds numerous, horizontal. Fruit prickly; seeds 1 or few, erect or pendulous. Fruit dehiscent at the apex or bursting irregularly; several-seeded.

Leaves 3-7-lobed; anthers 3. Leaves digitately compound; anther 1.

Fruit indehiscent, 1-seeded.

2. Melothria.

3. Micrampelis. 4. Cyclanthera.

5. Sicyos.

PEPO [Tourn.] Mill. Gard. Dict. Abr. Ed. 4. 1754.

Rough prostrate vines, rooting at the nodes, with branched tendrils, usually lobed leaves mostly cordate at the base, and large yellow axillary monoecious flowers. Calyx-tube campanulate, usually 5-lobed. Corolla campanulate, 5-lobed to about the middle, the lobes recurving. Staminate flowers with three stamens, the anthers linear, more or less united and no pistil. Pistillate flowers with I pistil; ovary oblong with 3-5 many-ovuled placentae; style short, thick: stigmas 3-5, each 2-lobed, papillose; staminodia 3. Fruit large, fleshy, with a thick rind, many-seeded, indehiscent. [From the Greek name of some large fruit.]

About 10 species, natives of America, Asia and Africa. Besides the following, some 6 others occur in the southern and southwestern United States. Type species: Cucurbita Pepo L.

I. Pepo foetidíssima (H.B.K.) Britton. Missouri Gourd. Calabazilla. Wild Pumpkin. Fig. 4010.

Cucurbita foetidissima H.B.K. Nov. Gen. 2: 123. Cucumis perennis James in Long's Exp. 2: 20. 1823. Cucurbita perennis A. Gray, Bost. Journ. Nat. Hist. 6: 193. 1850.

Stem stout, rough, hirsute, trailing to a length of 15°-25°. Root large, carrot-shaped. Petioles stout, 3'-8' long, very rough; leaves ovate-triangular, thick and somewhat fleshy, cordate or truncate at the base, acute at the apex, 4'-12' long. usually slightly 3-5-lobed, denticulate, rough above, canescent beneath; peduncles I'-2' long; flowers mostly solitary; corolla 2½'-4' long; pepo globose or globose-ovoid, 2'-3' in diameter, smooth, its pulp fibrous and bitter.

Dry soil, Missouri and Nebraska to Texas and Mexico, west to southern California. May-Sept.

Pumpkins, Squashes, Cucumbers and Melons, cultivated in many races belong to this genus. Gourds belong to Cucurbita Lagenaria L., the type of the genus Cucurbita.

Citrullus Citrúllus (L.) Karst., the Watermelon, is

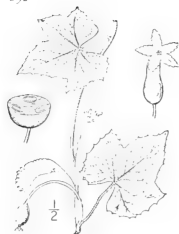


found escaped from cultivation along river-shores in Virginia and West Virginia, and southward.

MELOTHRIA L. Sp. Pl. 35. 1753.

Slender, mostly climbing vines, with simple or rarely bifid tendrils, lobed or entire thin leaves, and small white or yellow monoecious flowers, the staminate clustered, the pistillate often solitary. Calyx campanulate, 5-toothed. Corolla campanulate, deeply 5-parted. Stamens 3 in the staminate flowers, the anthers distinct or slightly united, the pistil wanting or rudimentary. Fertile flowers with I pistil; ovary ovoid, constricted below the corolla; placentae 3; ovules numerous; style short; stigmas 3, linear. Fruit small, berry-like, pulpy, manyseeded. [From the Greek for some vine, probably Bryonia cretica.]

About 70 species, natives of warm and tropical regions, most abundant in the Old World. Besides the following typical one, 3 or 4 others occur in the southern United States.



1. Melothria péndula L. Creeping Cucumber. Fig. 4011.

Melothria pendula L. Sp. Pl. 35 1753.

Root perennial. Stem slender, climbing to a height of $3^{\circ}-5^{\circ}$, branched, glabrous, grooved; petioles $\frac{1}{2}'-2\frac{1}{2}'$ long; leaves nearly orbicular in outline, finely pubescent or scabrous on both sides, cordate at the base, 5-lobed or 5-angled, denticulate or dentate; tendrils puberulent; staminate flowers 4-7, racemose, borne on a peduncle ½'-1' long; fertile flowers solitary, slender-peduncled; corolla greenish white. about 2" broad; fruit smooth, ovoid, green, 4"-6" long.

In thickets, Pennsylvania (Schweinitz, according to Cogniaux); Virginia to Florida, west to Indiana, Kentucky, Missouri and northern Mexico. June-Sept.

MICRÁMPELIS Raf. Med. Rep. (II.) 5: 350. 1808. [Echinocystis T. & G. Fl. N. A. 1: 542. 1840.]

Mostly annual climbing herbs, with branched tendrils, lobed or angled leaves, and small white monoecious flowers. Calyx-tube campanulate, 5-6-lobed. Corolla very deeply 5-6-parted. Stamens 3 in the staminate flowers, the anthers more or less coherent. Pistillate flowers with a 2-celled ovary; ovules 2 in each cavity; style very short; stigma hemispheric or lobed. Fruit fleshy, or dry at maturity, densely spiny, 1-2-celled, usually with 2 seeds in each cavity, dehiscent at the summit. Testa of the seed roughened. [Greek, small-vine.]

About 25 species, natives of America. Besides the following typical one, about 10 others occur in the western United States.

Momordica echinata Muhl. Trans. Am. Phil. Soc. 3: 180. Name only. 1793. Sicyos lobata Michx, Fl. Bor. Am. 2: 217. 1803. Echinocystis lobata T. & G. Fl. N. A. 1: 542. 1840. Micrampelis lobata Greene, Pittonia 2: 128. 1890.

Stem nearly glabrous, angular and grooved. branching, climbing to a height of 15°-25°, sometimes villous-pubescent at the nodes. Petioles 1'-3' long; leaves thin, roughish on both sides, deeply cordate at the base, 3-7-lobed to about the middle, the lobes triangular-lanceolate, acute or acuminate, the margins remotely serrulate; staminate flowers very numerous in narrow compound racemes; pistillate flowers solitary, or rarely 2 together; fruit ovoid, green, about 2' long, armed with slender spines; seeds flat.

Along rivers, and in waste places, New Brunswick to Ontario, Manitoba, Montana, Virginia, Pennsylvania, Kentucky, Kansas and Texas. Eastward, mostly occurring as an introduced plant. Wild cucumber. Creeper. Creeping Jenny. July-Sept.

I. Micrampelis lobàta (Michx.) Greene. Wild Balsam Apple. Mock Apple. Mock Orange. Fig. 4012.



CYCLANTHERA Schrad. Ind. Sem. Hort. Goett. 1831.

Climbing, annual or perennial, mostly glabrous vines, with forked or simple tendrils, usually digitately compound leaves and small white or greenish monoecious flowers. Calyx cup-shaped, 5-toothed. Corolla rotate, deeply 5-parted. Staminate flowers racemose or panicled, the stamens united into a central column; anther I, annular in our species. Pistillate flowers solitary; ovary obliquely ovoid, beaked, I-3-celled, with 2 ovules in each cavity; style short; stigma large, hemispheric. Fruit spiny, obliquely ovoid, beaked, at length irregularly dchiscent, few-seeded. [Greek, circle-anther.]

About 40 species, natives of America. Type species: Cyclanthera pedàta Schrad.

1. Cyclanthera dissécta (T. & G.) Arn. Cutleaved Cyclanthera, Fig. 4013.

Discanthera dissecta T. & G. Fl. N. A. 1: 697. 1840. Cyclanthera dissecta Arn, in Hook, Journ. Bot. 3: 280. 1841.

Annual; stem grooved and angular, glabrous, branching, climbing to a height of 3°-4°, or straggling. Petioles I'-2' long; leaves digitately 3-7foliolate, the leaflets oval or oblong, usually acute at each end, ½'-2' long, rough on both sides, dentate, or somewhat lobed; staminate flowers racemose, borne on a peduncle ½'-2' long; pistillate flowers solitary, very short-peduncled; fruit narrowed at the base, slightly oblique, about I' long, armed with slender spines.

Thickets, Kansas to Texas, Louisiana and northern Mexico. July-Sept.



5. SÍCYOS L. Sp. Pl. 1013. 1753.

Annual climbing vines, with branched tendrils, angled or lobed leaves, and small white or green monoecious flowers. Calyx-tube campanulate or cup-shaped, 5-toothed. Corolla campanulate or rotate, 5-parted nearly to the base. Staminate flowers corymbose or racemose, with 3 stamens, the filaments united into a short column, the anthers coherent; pistil wanting. Pistillate flowers several together in capitate long-peduncled clusters, with no stamens; ovary oblong or fusiform, I-celled; ovule I, pendulous; style short, slender; stigmas usually 3. Fruit spiny, indehiscent, 1-seeded. [Greek, a cucumber or gourd.]

About 35 species, natives of America and Australasia. Besides the following typical species, 2 others occur in the southwestern states.



I. Sicyos angulàtus L. One-seeded Bur-Cucumber. Star Cucumber. Fig. 4014.

Sicyos angulatus L. Sp. Pl. 1013. 1753.

Stem angled, more or less viscid-pubescent, climbing to a height of 15°-25°, or trailing. Petioles stout, 1'-4' long, pubescent; leaves nearly orbicular, rough on both sides, rather thin, deeply cordate at the base, 5-angled or 5-lobed, the lobes acute or acuminate, the margins denticulate; staminate flowers loosely corymbose or racemose, borne on elongated peduncles; fertile flowers capitate, their peduncles shorter; fruits sessile, 3-10 together, yellowish, about 1 long, pubescent, armed with slender rough spines.

Along river banks and in moist places, Quebec and Ontario to Florida, west to South Dakota, Kansas and Texas. Naturalized in eastern Europe. Called also nimble kate, wild cucumber. Leaves sometimes 10' across. June-Sept.

Family 42. CAMPANULACEAE Juss. Gen. 163. 1789.

BELLFLOWER FAMILY.

Herbs (some tropical species shrubs or even trees), with alternate exstipulate leaves, usually milky juice, and racemose spicate paniculate or solitary perfect flowers. Calyx-tube adnate to the ovary, its limb mostly 5-lobed or 5-parted, the lobes equal or slightly unequal, valvate or imbricate in the bud, commonly persistent. Corolla gamopetalous, regular, inserted at the line where the calyx becomes free from the ovary, its tube entire, or deeply cleft on one side, its limb 5-lobed. Stamens 5, alternate with the corolla-lobes, inserted with the corolla; filaments separate; anthers 2-celled, introrse, separate or connate. Ovary 2-5celled (rarely 6-10-celled, with the placentae projecting from the axis, or 1-celled with two parietal placentae; style simple; stigma mostly 2-5-lobed; ovules anatropous. Fruit a capsule. Seeds very numerous and small; embryo minute, straight; endosperm fleshy.

About 40 genera and over 1000 species, of wide geographic distribution.

Capsule opening by lateral pores or valves.

Corolla campanulate, rarely rotate; flowers all complete.

Corolla rotate; earlier flowers cleistogamous. Capsule opening by terminal pores or valves.

1. Campanula.

2. Specularia. 3. Jasione.

CAMPÁNULA [Tourn.] L. Sp. Pl. 163. 1753.

Perennial or annual herbs, with alternate or basal leaves. Flowers large or small, solitary, racemose, paniculate, or glomerate, regular, complete, blue, violet, or white. Calyx-tube hemispheric, turbinate, obovoid, or prismatic, adnate to the ovary, the limb deeply 5-lobed or 5-parted (rarely 3-4-parted). Corolla campanulate or rotate, 5-lobed or 5-parted. Stamens 5, free from the corolla; filaments usually dilated at the base; anthers separate. Ovary inferior, 3-5-celled; stigma 3-5-lobed. Capsule wholly or partly inferior, crowned by the persistent calvx-lobes, opening on the sides, either near the top, middle or bottom by 3-5 small valves or perforations, or tending to be indehiscent in some species. [Diminutive of the Latin campana, a bell.]

About 250 species, natives of the northern hemisphere. Besides the following, some 8 others occur in the southern and western parts of North America; all known as Bell-flower. Type species: Campanula latifolia L.

*Corolla campanulate; flowers solitary, racemose, glomerate, or panicled.

Flower solitary at the end of the stem; arctic and alpine plants.

Corolla 4"-6" long; capsule-openings near the summit. Corolla 6"-12" long; capsule-openings near the base.

Flowers racemose, glomerate, or paniculate. Corolla 7"-15" long.

Stem leaves linear, the basal orbicular, mostly cordate. Leaves all ovate to lanceolate; plants pubescent or scabrons.

Flowers pedicelled, or clustered.
Calyx and corolla glabrous, or calyx finely pubescent. Calyx and corolla bristly-hairy

Flowers sessile in terminal and axillary clusters. Corolla 2" 5" long.

Plants rough; style not exserted.

Corolla white, or tinged with blue, 21/2"-4" long; leaves mostly linear-lanceolate, crenulate.

Corolla blue, 5"-6" long; leaves linear, denticulate with minute callous teeth. 7. C. uliginosa.

Plants smooth, glabrous, slightly viscid; style long-exserted.

8. C. divaricata. o. C. americana.

I. C. uniflora. 2. C. rotundifolia.

2. C. rotundifolia.

3. C. rapunculoides.

4. C. Trachelium. 5. C. glomerata.

** Corolla rotate; flowers spicate.



I. Campanula uniflòra L. Arctic Harebell or Bellflower. Fig. 4015.

Campanula uniflora L. Sp. Pl. 163. 1753.

Perennial, glabrous or nearly so; stem simple, I-flowered, 1'-6' high. Leaves linear or linear-oblong, acute, sessile, thickish, entire or sparingly dentate, 9"-18" long, or the lower and basal ones spatulate, obtuse and narrowed into petioles; flower erect; calyx-tube turbinate, glabrous or pubescent, shorter than or equalling the lobes; corolla campanulate, 4"-6" long, blue; capsule cylindric or clubshaped, about 6" long, erect, opening by valves near the

Labrador and Arctic America to Alaska, south in the Rocky Mountains to Colorado. Also in northern Europe and Asia.

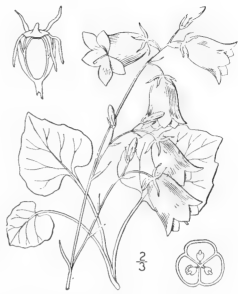
2. Campanula rotundifòlia L. Harebell. Blue Bells of Scotland. Fig. 4016.

Campanula rotundifolia L. Sp. Pl. 163. 1753. Campanula rotundifolia velutina DC. Fl. France 6: 432. 1815.

C. linifolia var. Langsdorfiana A. DC. Prodr. 7: 471. 1839.

Campanula rotundifolia Langsdorfiana Britton, Mem. Torr. Club 5: 309. 1894.

Perennial by slender rootstocks, glabrous or nearly so or sometimes pubescent or canescent; stems erect or diffuse, often several from the same root, simple or branched, 6'-3' high. Basal leaves nearly orbicular or broadly ovate, usually cordate, slender-petioled, \(\frac{1}{4}'-1'\) wide, dentate or entire, often wanting at flowering time; stem leaves linear or linear-oblong, acute, mostly entire, sessile, or the lower narrowed into short petioles and somewhat spatulate; flowers several or numerous, racemose or sometimes solitary, drooping or spreading, slender-pedicelled; calyx-lobes subulate to filiform, spreading, longer than the short-turbinate tube; corolla blue, campanulate, 7"-12" long; capsule obconic or ovoid, pendulous, ribbed, opening by short clefts near the base.



On moist rocks and in meadows, Labrador to Alaska, south to New Jersey, Pennsylvania, Illinois, Nebraska, in the Rocky Mountains to Arizona and in the Sierra Nevada to California. Also in Europe and Asia. Consists of many races, differing in pubescence, number and size of flowers; arctic and alpine plants are usually 1-few-flowered. Other English names are thimbles, lady's-thimble, heath- or witches'-bells, round-leaved bellflower. June-Sept.

Campanula pátula L., which is retrorse-scabrous on the stems and leaf-margins and nerves, the basal leaves obovate to spatulate, has been found in fields in Connecticut, introduced from Europe.



3. Campanula rapunculoides L. Creeping or European Bellflower. Fig. 4017. Campanula rapunculoides L. Sp. Pl. 165. 1753.

Perennial by slender rootstocks; stem glabrous or pubescent, simple or rarely branched, leafy, erect, rather stout, 1°-3° high. Leaves pubescent or puberulent, crenate-denticulate, ovate or ovate-lanceolate, acute or acuminate, the lower and basal ones mostly cordate, 3′-6′ long, 1′-2′ wide, slender-petioled, the upper short-petioled or sessile, smaller; flowers short-pedicelled, drooping, 1′-1½′ long in an elongated bracted 1-sided raceme; corolla campanulate, blue to violet, rather deeply 5-lobed, much longer than the linear spreading calyxlobes; capsule globose, nodding, about 4″ in diameter, opening by pores near the base.

In fields and along roadsides, New Brunswick to Ontario, southern New York, Pennsylvania and Ohio. Naturalized from Europe. July-Sept.



C. Trachelium L. Sp. Pl. 166. 1753.

Perennial; stem rather stout, little branched, usually bearing scattered hairs, 3° high or less; basal leaves sparingly bristly-pubescent, ovate to reniform, cordate, slender-petioled; stem leaves ovate-lanceolate to lanceolate, coarsely irregularly serrate, 2½-5′ long, acute or acuminate at the apex, narrowed at the base, short-petioled or the upper sessile; flowers nodding in terminal leafy-bracted racemes; calyx bristly-hairy or glabrate; corolla campanulate, 1′-1½′ long; capsule opening by basal pores.

Roadsides and thickets, Quebec to southern New York and Ohio. Naturalized from Europe. Canterbury bells. July-Sept.





6. Campanula aparinoides Pursh. Marsh or Bedstraw Bellflower. Fig. 4020.

Campanula aparinoides Pursh, Fl. Am. Sept. 159. 1814.

Perennial; stems very slender or filiform, weak, reclining or diffuse, rough with short retrorse bristles, leafy, paniculately branched, 6'-2° long. Leaves lanceolate, or linear-lanceolate, sessile, sparingly crenulate with low teeth, or entire, rough on the margins and midrib, acute at both ends, ½'-1½' long, 1''-3'' wide; flowers leafy-paniculate, 2½''-4'' long; pedicels filiform, divergent; buds drooping; corolla open-campanulate, deeply 5-cleft, white or bluish-tinged, 2½''-4'' long, its tube equalling or longer than the triangular-lanceolate acute calyx-lobes; style included; capsule subglobose, opening near the base.

In grassy swamps, Maine to Georgia, Kentucky and Colorado. Called also slender bellflower. June-Aug.



Campanula glomeràta L. Clustered Bellflower. Dane's Blood. Fig. 4019.

Campanula glomerata L. Sp. Pl. 166. 1753.

Perennial by short rootstocks; stem stout, simple, erect, pubescent, leafy, 1°-2° high. Leaves pubescent on both sides, crenulate, the lower and basal ones oblong or ovate, mostly obtuse, sometimes cordate, slender-petioled, 2'-4' long, the upper lanceolate or ovate-lanceolate, acute, sessile or clasping, smaller; flowers about 1' long, sessile, erect and spreading in terminal and axillary glomerules; corolla campanulate, blue, rather deeply 5-lobed; calyx-lobes lanceolate, acuminate; capsule ovoid or oblong, erect, about 3" high, opening near the base.

In fields and along roadsides, eastern Massachusetts and Quebec. Naturalized from Europe. Sometimes called canterbury bells, a name more properly belonging to C. medium and C. Trachelium. June-Aug.



7. Campanula uliginòsa Rydb. Blue Marsh Bellflower. Fig. 4021.

Campanula uliginosa Rydb.; Britton, Man. 885. 1901.

Perennial; similar to the preceding but branches less spreading; stem $1^{\circ}-2^{\circ}$ long, retrorsely hispidulous on the angles. Leaves linear, $1'-2\frac{1}{2}'$ long, $\frac{1}{2}''-2\frac{1}{2}''$ wide, retrorsely hispidulous on the margins and midribs, acute, minutely denticulate with callous teeth or entire; corolla blue with darker veins, cleft to below the middle into lanceolate lobes; capsule subglobose, about $2\frac{1}{2}''$ long and nearly as broad, opening near the base.

In wet meadows, New Brunswick to Saskatchewan, New York, Indiana and Nebraska. June-Aug.

8. Campanula divaricàta Michx. Panicled Bellflower. Fig. 4022.

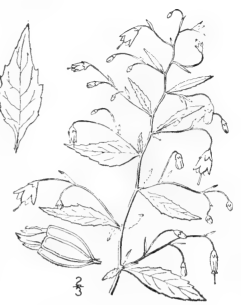
Campanula divaricata Michx. Fl. Bor. Am. 1: 109.

Campanula flexuosa Michx. loc. cit. 1803?

Perennial, glabrous but sometimes viscid; stem erect, paniculately branched, slender, 1°-3° high. Leaves lanceolate, ovate or oblong-lanceolate, the uppermost sometimes linear, sharply serrate, acuminate at the apex, narrowed to the base, the upper sessile, the lower petioled, 2'-3' long, 3'-12' wide, or the lowest commonly shorter and broader; flowers very numerous in compound panicles, drooping, slender-pedicelled; corolla light blue, campanulate, about 3" long; calyx-lobes lanceolate; acute, scarcely spreading, often dentate; style long-exserted; capsule turbinate, about 2½" long, opening near the middle.

On rocky banks, mountains of Virginia and West Virginia to Kentucky, Georgia and Tennessee. Ascends to 2500 ft. in North Carolina. June-Sent





9. Campanula americàna L. Tall Bellflower. Fig. 4023.

Campanula americana L. Sp. Pl. 164. 1753.

Annual or biennial, more or less pubescent; stem erect or nearly so, rather slender, simple or rarely with a few long branches, 2°-6° high. Leaves thin, ovate, oblong, or lanceolate, serrate, acuminate at the apex, narrowed at the base, petioled. or the upper sessile, 3'-6' long, the lowest sometimes cordate; flowers in a loose or dense terminal sometimes leafy spike, which is often 1°-2° long; lower bracts foliaceous, the upper subulate; corolla rotate, blue, or nearly white, about 1' broad, deeply 5-cleft; calyx-lobes linear-subulate, spreading, style declined and curved upward, long-exserted; capsule narrowly turbinate, ribbed, erect, 4"-5" long, opening near the summit.

In moist thickets and woods, New Brunswick to Ontario and South Dakota, south to Florida, Kentucky, Kansas and Arkansas. Rare near the coast in the Middle States and New England. Ascends to 3000 ft. in West Virginia. July-Sept.

2. SPECULÀRIA Heist.; Fabr. Enum. Pl. Hort. Helmst. 225. 1763. [Lecouzia Durand, Fl. Bourg. 2: 26. 1782.]

Annual herbs, with alternate toothed or entire leaves, the stem and branches long, slender. Flowers axillary, sessile or nearly so, 2-bracted, or the upper panicled in some exotic species, the earlier (lower) ones small, cleistogamous, the later with a blue or purple nearly rotate corolla. Calyx-tube narrow, the lobes in the earlier flowers 3 or 4, in the later 4 or 5. Corolla 5-lobed or 5-parted, the lobes imbricated in the bud. Filaments flat; anthers separate, linear. Ovary 3-celled (rarely 2- or 4-celled); ovules numerous; stigma usually 3-lobed. Capsule prismatic, cylindric, or narrowly obconic, opening by lateral valves. Seeds ovoid, oblong, or lenticular. [From Speculum Veneris, the Latin name of the type species.]

About 10 species, natives of the northern hemisphere, one extending into South America. Type species: Campanula Spéculum L.; S. Spéculum (L.) DC., of Europe, which is adventive in Lancaster County, Pennsylvania.

Capsule narrowly oblong.

Leaves sessile; capsule-valves near the top. Leaves cordate-clasping; capsule-valves at about the middle. Capsule linear-cylindric; leaves sessile; western. 1. S. biflora.

S. perfoliata.
 S. leptocarpa.



r. Specularia biflòra (R. & P.) F. & M. Small Venus' Looking-glass. Fig. 4024.

Campanula biflora R. & P. Fl. Per. 2: 55. pl. 200. 7. 6.

S. biflora F. & M. Ind. Sem. Hort. Petrop. 1: 17. 1835.

Legousia biflora Britton, Mem. Torr. Club 5: 309. 1894.

Glabrous, or nearly so; stem simple or branched, very slender, roughish on the angles, 6'-2° high. Leaves ovate, oblong, or the upper lanceolate, sessile, acute or obtuse at the apex, crenate with a few teeth, or entire, 4"-10" long, or the upper smaller; earlier flowers with 3 or 4 ovate to lanceolate calyxlobes, those of the later flowers 4 or 5, lanceolate-subulate, longer; capsule oblong-cylindric, 3"-5" long, opening by valves close under the calyx-teeth.

In dry soil, Virginia to Kentucky, Missouri, Kansas, Florida and Texas. Also in Oregon, California and South America. April-July.

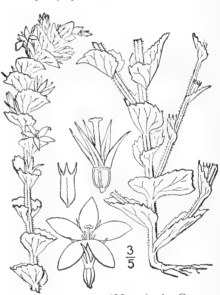
2. Specularia perfoliàta (L.) A. DC. Venus' Looking-glass. Fig. 4025.

Campanula perfoliata L. Sp. Pl. 169. 1753. S. perfoliata A. DC, Mon. Campan. 351. 1830. L. perfoliata Britton, Mem. Torr. Club 5: 309. 1894.

More or less pubescent; stem densely leafy, simple or branched from near the base, slender. rather weak, sometimes prostrate, retrorse-hispid on the angles, or nearly smooth, 6'-24' long. Leaves orbicular or broadly ovate, strongly cordate-clasping or the lower merely sessile, crenate-dentate or sometimes entire, 4'-1' wide; flowers solitary or 2-3 together in the axils, sessile, the later (upper) ones with 5 (rarely 4) triangular-lanceolate acuminate rigid calyx-lobes, and a rotate blue or violet corolla 5"-10" broad, the earlier ones with 3-4 shorter calyx-lobes longer than the rudimentary corolla; capsule oblong, or narrowly turbinate, 2"-3" long, finally opening at about the middle; seeds lenticular.

In dry woods, Maine and Ontario to British Columbia, south to Florida, Louisiana, Mexico, Arizona and Oregon. Called also clasping bellflower. May—Sept. Also in the mountains of Jamaica and Santo Domingo.





3. Specularia leptocarpa (Nutt.) A. Gray. Western Venus' Looking-glass. Fig. 4026.

Campylocera leptocarpa Nutt. Trans. Am. Phil. Soc. (11.) 8: 257. 1843.

S. leptocarpa A. Gray, Proc. Am. Acad. 11: 82. 1876.

L. leptocarpa Britton, Mem. Torr. Club 5: 309. 1894.

Hirsute, or nearly glabrous; stem slender, simple, or branched from the base, 6'-15' high. Leaves linear-lanceolate to oblong, sessile, not clasping, acute at both ends, or the lowest obtuse at the apex, entire or sparingly denticulate, ½-1' long, 1"-2" wide; flowers sessile and usually solitary in the axils, the later ones with 4-5 subulate calyx-lobes and a rotate corolla 5"-9" broad, the earlier ones with 3 shorter calyx-lobes and rudimentary corolla; capsule linear-cylindric, 4"-8" long, less than 1" thick; the upper at length opening near the summit; seeds oblong.

In dry soil, western Missouri and Kansas to Montana, Colorado and Texas. May-Aug.

3. JASIONE L. Sp. Pl. 928. 1753.

Herbs, the flowers in terminal heads subtended by a many-leaved involucre. Calyx-tube campanulate, adnate to the ovary, the limb 5-divided. Corolla at first tubular, splitting later to the base into 5 linear or linear-oblanceolate segments. Filaments subulate. Anthers united at the base, free above. Ovary inferior, 2-celled; stigma club-shaped. Capsule 2-celled, dehiscent by two terminal pores. [Greek name of some

medicinal plant.]

Five species of central Europe and the Mediterranean Region, the following typical.

I. Jasione montàna L. Sheep's-bit. Fig. 4027.

Jasione montana L. Sp. Pl. 928. 1753.

Annual or biennial, with several stems from a simple root; stems 6'-12' high, branched above, leafy below, decumbent, erect or ascending, the branches spreading. Leaves linear, rough-hairy, sessile; flowers in long-peduncled hemispherical heads; corolla blue, seldom white or

In waste places, Massachusetts to southern New York. Adventive from Europe. June-Sept.

Family 43. LOBELIACEAE Dumort. Comm.

Bot. 57. 1822. LOBELIA FAMILY.

Herbs, or in tropical regions rarely shrubs or trees, often with milky sap which contains a narcotic-acid poison, with alternate, exstipulate, simple, entire, toothed or pinnately parted leaves and solitary, spicate, racemose or paniculate flowers. Calyx-tube adnate to the ovary, its limb 5-lobed or 5-parted, the lobes equal or unequal. Corolla gamopetalous, irregular, often bilabiate, its tube open on one side nearly or quite to the base, its limb 5-lobed; stamens 5, inserted with the corolla; filaments sometimes cohering into a tube; anthers united. Ovary 2-5-celled; style single; stigma fringed; ovules numerous, sessile, horizontal, anatropous. Fruit a 1-5-celled capsule, or a berry. Seeds numerous, with a smooth or furrowed testa. Endosperm fleshy.

About 20 genera and 600 species, of wide geographical distribution.

LOBELIA L. Sp. Pl. 929. 1753.

Herbs (some tropical species shrubs), with alternate or basal leaves and racemose spicate or paniculate, often leafy bracted, red, yellow, blue or white flowers. Calyx-tube turbinate. hemispheric or ovoid, adnate to the ovary. Corolla-tube straight, oblique or incurved, divided to the base on one side, 2-lipped in our species, the lobe on each side of the cleft erect or recurved, turned away from the other three which are somewhat united, the sinuses inclining to extend to the base of the corolla at maturity so as to divide it into 5 petals. Stamens free from the corolla-tube, monadelphous, at least above, two or all the 5 anthers with a tuft of hairs at the tips, three of them usually larger than the other two, all united into a tube or ring around the style. Ovary 2-celled, the 2 placentae many-ovuled; stigma 2-lobed or 2-cleft. Capsule loculicidally 2-valved. [Named after Matthias de L'Obel, 1538-1616, a Flemish botanist.]

About 250 species, of wide geographic distribution. Besides the following, some 16 others occur in the southern and western United States. Type species: Lobelia Dortmanna L.

* Aquatic; stem simple, nearly naked; flowers light blue.

Leaves terete, hollow, obtuse, tufted at the base. Leaves flat, linear-oblong or spatulate, entire or glandular-denticulate.

** Terrestrial plants of wet or dry soil; stems leafy.

1. Corolla-tube 5"-12" long.

I. Corolla-tube 5"-12 Flowers bright scarlet (rarely white); corolla-tube 10"-12" long. Flowers blue, white, or blue and white; corolla-tube 5"-7" long.

Leaves ovate, lanceolate, or the lower ones obovate.

Leaves glabrous or sparingly pubescent.

Calyx-lobes hirsute; sinuses with large deflexed auricles. Calyx-lobes glabrous or glandular, usually without auricles.

Leaves ovate to ovate-lanceolate, spreading. Leaves linear to narrowly lanceolate, erect. Leaves densely puberulent; calyx hirsute; auricles small. Leaves elongated-linear, strongly glandular-denticulate. 3. L. cardinalis.

2. L. paludosa.

I. L. Dortmanna.

4. L. syphilitica.

5. L. amoena. 6. L. elongata.

7. L. puberula. 8. L. glanduosa,

2. Corolla-tube only 2"-4" long.

Stems mostly simple; flowers in terminal spike-like racemes.

Stems mostly simple; howers in terminal space-like factores.

Sinuses of the calyx without auricles.

Sinuses of the calyx with reflexed subulate auricles.

Stems mostly paniculately branched; flowers in loose racemes.

Stem stout, pubescent; leaves ovate or oblong, dentate.

Stems slender, glabrous; stem-leaves narrow, the basal wider. Pedicels mostly longer than flowers, 2-bracteolate near the middle.

Pedicels not longer than flowers, not bracteolate, or only so at the base.

Corolla 2½"-3½" long; calyx-tube hemispheric in fruit.

Corolla 4½"-5½" long; calyx-tube turbinate.

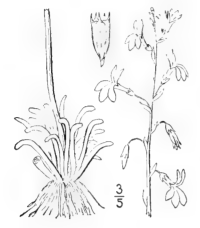
9. L. spicata. 10. L. leptostachys.

11. L. inflata.

12. L. Kalmii.

13. L. Nuttallii.

14. L. Canbyi.



1. Lobelia Dortmánna L. Water Lobelia. Water Gladiole. Fig. 4028.

Lobelia Dortmanna L. Sp. Pl. 929. 1753.

Perennial, aquatic, glabrous throughout, somewhat fleshy; roots numerous, white, fibrous; stem slender, simple, erect, hollow, minutely scaly, 6'-18' high. Leaves all submersed and tufted at the base of the stem, terete, hollow, obtuse, longitudinally divided by a partition, I'-2' long, about 2' thick; flowers in a loose terminal raceme, blue, 6"-8" long; pedicels filiform, shorter than or equalling the flowers; calyx-lobes subulate or lanceo-late, shorter than the tube, the sinuses usually not at all appendaged; corolla-tube 3"-4" long, its lower lip glabrous or nearly so.

Borders of ponds, usually in sandy soil, sometimes wholly emersed when the water is low, New Jersey and Pennsyl-vania to Newfoundland, Wisconsin, Washington and British Columbia. Also in Europe. July-Sept.

2. Lobelia paludòsa Nutt. Fig. 4029.

Swamp Lobelia.

Lobelia paludosa Nutt. Gen. 2: 75. 1818.

Perennial, aquatic, glabrous throughout; roots few and thick; stem nearly naked, slender, simple, or branched above. 1°-4° high. Leaves mostly tufted at the base, flat, narrowly oblong or spatulate, emersed, obtuse or acutish, entire or repand-denticulate and glandular, those of the stem few, small and sessile, the basal ones 2'-9' long, 2"-4" wide, narrowed into petioles; flowers pale blue, racemose, 5"-6" long; calyx-lobes narrowly lanceolate, about as long as the tube, the sinuses commonly not at all appendaged; corolla-tube 3"-4" long, its lower lip pubescent at the base.

In swamps and ponds, Delaware to Florida and Louisiana mostly near the coast. May-July.





3. Lobelia cardinàlis L. Cardinal-flower. Red Lobelia. Red Betty. Fig. 4030.

Lobelia cardinalis L. Sp. Pl. 930. 1753.

Perennial by offsets; stem slightly pubescent, or glabrous, leafy, simple or rarely branched, 2°-42° high. Leaves oblong, oval, ovate-lanceolate, or lanceolate, thin, glabrous or sparingly pubescent, 2'-6' long, $\frac{1}{4}'-1\frac{1}{2}'$ wide, acuminate or acute at both ends, crenulate or denticulate, the upper sessile, the lower petioled; flowers racemose, commonly numerous, bright scarlet or red (rarely white). I'-I' long; bracts usually glandular; calyx glabrous or pubescent, its lobes linear, elongated, acute; corolla-tube nearly or quite I' long; larger anthers glabrous.

In moist soil, New Brunswick to Florida, Ontario, Kansas, Colorado and Texas. Slink-weed. Hog'sphysic. July-Sept.

4. Lobelia syphilítica L. Great Lobelia. Blue Cardinal-flower. Fig. 4031.

Lobelia syphilitica L. Sp. Pl. 931. 1753. Lobelia syphilitica ludoviciana A. DC. Prodr. 7: 377. 1839.

Perennial by short offsets; stem sparingly pubescent, rather stout, very leafy, usually simple, 1°-3° high. Leaves glabrous or sparingly puberulent, 2'-6' long, ½'-2' wide, oval, oblong, or lanceolate, acute or acuminate at the apex, narrowed at the base, repand-denticulate, irregularly crenate-dentate or nearly entire, sessile, or the lower obovate, obtuse and narrowed into petioles; flowers bright blue, or occasionally white, 10''-12'' long, densely racemose, leafy-bracted; calyx-lobes lanceolate, acuminate, pubescent or ciliate, the sinuses appendaged by large deflexed auricles; corolla-tube 5''-6'' long, about 2'' thick, the lobes of its larger lip oblong-oval, obtuse or acutish, glabrous; larger anthers glabrous.

In moist soil, Maine and Ontario to South Dakota, Colorado, Georgia, Louisiana and Kansas. Hybridizes with the preceding species. High-belia. July-Oct.



5. Lobelia amoèna Michx. Southern Lobelia. Fig. 4032.

Lobelia amoena Michx. Fl. Bor. Am. 2: 152. 1803. Lobelia amoena glandulifera A. Gray, Syn. Fl. 2: 4. 1878.

Nearly glabrous throughout, perennial; stem simple, slender, leafy, 1°-4° high. Leaves thin, ovate to oblong-lanceolate, narrowly oblong, or oval, repand-dentate or denticulate, the lower petioled and mostly obtuse, 2′-6′ long, the upper sessile, acute or acutish, smaller; flowers blue, racemose, nearly 1′ long; bracts narrow and small, or the lower foliaceous, glandular; pedicels 1′′-2½′′ long; calyx-lobes linear-subulate, acuminate, glabrous, glandular, elongated, the sinuses usually not auricled; corollatube 5″-7″ long, 1½′′-2″ thick; larger anthers glabrous, or puberulent at the tip; lobes of the larger lip of the corollabroadly ovate to oval, obtuse, glabrous.

In swamps, Delaware to Florida and Alabama. July-Sept.



Lobelia elongàta Small. Long-leaved Lobelia. Fig. 4033.

L. elongata Small, Fl. SE. U. S. 1144. 1903.

Perennial, at least by offsets, glabrous or nearly so; stem simple, 1°-3° tall, commonly wand-like. Leaves rather few, erect or ascending, linear or nearly so, \(^34'\)-4' long, mostly acute, serrate or dentate-serrate with gland-tipped teeth, sessile or narrowed into petiole-like bases; flowers deepblue in rather closely flowered, but not densely flowered, one-sided racemes 4'-12' long; bracts linear to lanceolate, serrate with gland-tipped teeth, the lower ones sometimes surpassing the corollas; calyx-lobes elongate, linear-subulate or linear-setaceous, entire, as long as the corolla or shorter, without auricles at the sinuses; corollatube 5"-8" long, lobes of the lower lip oval or ovate, glabrous.

In low grounds or swamps, Virginia to Florida and Louisiana. Aug.-Oct.





7. Lobelia pubérula Michx. Downy Lobelia. Fig. 4034.

Lobelia puberula Michx. Fl. Bor. Am. 2: 152. 1803.

Perennial, densely and finely puberulent all over, slightly viscid; stem simple, or rarely with a few branches, stout or slender, leafy, 1°-3° high. Leaves oval, oblong, ovate, or obovate, 1'-2' long, rather thick, the lower petioled, all obtuse or the uppermost acute, denticulate or crenate-dentate, the teeth often glandular; flowers blue, 8"-10" long, in long spike-like racemes; lower bracts, or sometimes all of them, foliaceous, glandular; pedicels very short; calyx hirsute or pubescent, its lobes narrowly lanceolate, elongated, usually with small short rounded auricles at the sinuses; corolla-tube about 5" long, 1"-1½" thick, the lobes of its larger lip broadly ovate, glabrous; larger anthers minutely bearded.

In moist sandy soil, southern New Jersey to Florida, Illinois, Iowa, Kansas and Texas. Ascends to 3500 ft. in North Carolina. Aug.-Oct.

8. Lobelia glandulòsa Walt. Glandular Lobelia. Fig. 4035.

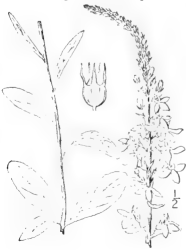
Lobelia glandulosa Walt. Fl. Car. 218. 1788,

Perennial; stem slender, leafy below, nearly naked above, simple, glabrous, or sparingly pubescent, 1°-4° high. Leaves elongated-linear to narrowly lanceolate, thick, glabrous, strongly glandular-dentate, the lower petioled, obtuse, often 7' long and 4" wide, the upper sessile, acutish, shorter; flowers racemose-spicate, secund, often few and distant, blue, nearly 1' long; bracts narrow, glandular; peduncles very short, sometimes with a pair of glands near the base; calyx-tube often densely hirsute, its lobes subulate, the sinuses not appendaged; corolla-tube 5"-6" long, 1"-1½" thick, about twice as long as the calyx-lobes; larger lip of the corolla pubescent within at the base, its lobes ovate, acutish; anthers all bearded at the tip.

In swamps near the coast, southern Virginia to Florida. July-Sept. $\,$



9. Lobelia spicata Lam. Pale Spiked Lobelia. Fig. 4036.



Lobelia spicata Lam. Encycl. 3: 587. 1789. L. spicata hirtella A. Gray, Syn. Fl. 2: 6. 1878. L. spicata parviflora A. Gray, Syn. Fl. 2: 6. 1878.

Perennial or biennial, puberulent, smooth or roughish; stem strict, simple, leafy, 1°-4° high. Leaves thickish, pale green, repand-dentate, crenulate, or entire, the basal ones commonly tufted, broadly oblong, oval, or obovate, very obtuse, narrowed into short petioles, 1'-3½' long; 1'-2' wide; stem leaves sessile, oblong, lanceolate, or spatulate, obtuse, the uppermost gradually smaller and acutish; flowers pale blue, 3"-5" long, densely or distantly racemose-spicate, the inflorescence sometimes 2° long; bracts linear, entire; pedicels very short, ascending; calyx-tube turbinate, usually glabrous, shorter than its subulate spreading, sometimes hirsute or ciliate lobes, the sinuses usually not at all appendaged; corolla-tube about 2½" long and 1" thick.

In dry, mostly sandy soil, or in meadows, Prince Edward Island to Saskatchewan, North Carolina, Alabama, Louisiana and Arkansas. Races differ in pubescence and in size of flowers. Ascends to 2500 ft. in Virginia. June-Aug.

10 Lobelia leptóstachys A. DC. Spiked Lobelia. Fig. 4037.

Lobelia leptostachys A. DC. Prodr. 7: 376. 1839.

Similar to the preceding species; stem usually stouter, puberulent or glabrous, 2°-4° high. Basal leaves oval or obovate, obtuse; stem leaves spatulate, oblong, or lanceolate, obtuse, sometimes slightly scabrous, denticulate or entire, or the uppermost narrower and acute; spike-like raceme elongated, usually dense; bracts linear, glabrous; pedicels very short; calyx-lobes linear-subulate, nearly as long as the corolla-tube, the sinuses with subulate deflexed auricles; flowers blue, 4"-5" long.

In dry soil, Virginia to Ohio and Illinois, Georgia and Kansas. June-Aug.



12. Lobelia Kàlmii L. Brook or Kalm's Lobelia. Fig. 4039.

Lobelia Kalmii L. Sp. Pl. 930. 1753.

Perennial by short offsets, glabrous throughout, or sparingly pubescent below; stem leafy, erect, paniculately branched, rarely simple, slender, 6'-20' high. Lower and basal leaves spatulate, obtuse, narrowed into short petioles, sparingly repand-denticulate, or entire, 6''-12'' long, $1\frac{1}{2}'-2\frac{1}{2}'$ wide; upper leaves sessile, usually longer and narrower, linear, linear-oblong, or narrowly spatulate, the uppermost acute; flowers light blue, 4"-5" long, in loose racemes; lower bracts linear-lanceolate, the upper subulate; pedicels nearly filiform, 4"-12" long, usulate; ally 2-glandular or 2-bracteolate near the middle; calyx-lobes lanceolate-subulate, longer than the turbinate tube, the sinuses not appendaged; capsule wholly inferior, not inflated, campanulate or subglobose, about 2" long.

On wet banks, and in wet meadows, Nova Scotia to New Jersey, west to Ontario, Manitoba, Ohio, Michigan and Iowa. July-Sept.



11. Lobelia inflàta L. Indian or Wild Tobacco. Evebright. Fig. 4038.

Lobelia inflata L. Sp. Pl. 931. 1753.

Annual, pubescent or hirsute, very acrid; stem leafy, commonly paniculately branched, 1°-3° high. Leaves thin, repand-dentate or denticulate, the lower oval or obovate, obtuse, $\mathbf{1}'-2\frac{1}{2}'$ long, narrowed into short petioles, the upper sessile, oval, oblong, ovate, or ovate-lanceolate, obtuse, or the uppermost acute; flowers light blue, 2"-3" long, usually distant in somewhat spike-like racemes; lower bracts foliaceous, the upper subulate; pedicels 2"-5" long in fruit; calyx glabrous or nearly so, its subulate lobes about as long as the corolla; capsule inflated, 3"-4" long, finely transversely veined between the ribs.

In fields and thickets, usually in dry soil, Labrador to Saskatchewan, Georgia, Kansas and Arkansas. Gag-root. Puke-weed. Asthma-weed. Low-Emetic-weed. Bladder-pod lobelia. Julybelia. Nov.





13. Lobelia Nuttàllii R. & S. Nuttall's Lobelia. Fig. 4040.

Lobelia gracilis Nutt. Gen. 2: 77. 1818. Not Andr. Lobelia Nuttallii R. & S. Syst. 5: 39. 1819.

Annual, or perhaps biennial, glabrous throughout, or puberulent below; stem weak, usually reclining, very slender, loosely branched, at least when old, 1°-3° long. Basal leaves spatulate to oval, obtuse, mostly petioled, 6"-12" long, slightly repand, or entire; stem leaves distant, linear, linear-oblong, or slightly spatulate, longer and narrower, entire or sparingly glandular-denticulate; flowers 2½"-4" long, pale blue, loosely racemose; bracts linear or the upper subulate; pedicels filiform, 2"-4" long, naked, or minutely 2-bracteolate near the base; calyx-lobes subulate, longer than the depressed-hemispheric strongly ribbed tube, the sinuses unappendaged; capsule depressed-globose, half-inferior, about 1" long.

In sandy soil, Long Island to Pennsylvania, Florida and Georgia. June-Sept.

14. Lobelia Cánbyi A. Gray. Canby's Lobelia. Fig. 4041.

Lobelia Canbyi A. Gray, Man. Ed. 5, 284. 1867.

Annual, slightly puberulent, usually glabrous; stem erect, slender, paniculately branched, or simple, $2^{\circ}-3^{\circ}$ high. Stem leaves linear or linear-oblong, $\frac{1}{2}'-1\frac{1}{2}'$ long, $\frac{1}{2}''-1\frac{1}{2}''$ wide, the lower obtuse, sometimes slightly repand-denticulate, the upper acute, narrower, entire; flowers racemose, blue, $4''-5\frac{1}{2}''$ long; lower bracts linear, the upper subulate; pedicels erect or ascending, naked, filiform, 1''-3'' long; calyx-lobes linear-subulate, glandular-denticulate, equalling or somewhat longer than the narrowly turbinate tube, mostly shorter than the tube of the corolla; capsule oblong-turbinate, 2'' long, shorter than the calyx-tube.

Swamps, New Jersey to South Carolina. July-Sept.



Family 44. CICHORIACEAE Reichenb, Fl. Excurs, 248. 1831.

CHICORY FAMILY.

Herbs (two Pacific Island genera trees), almost always with milky, acrid or bitter juice, alternate or basal leaves, and yellow, rarely pink, blue purple or white flowers in involucrate heads (anthodia). Bracts of the involucre in 1 to several series. Receptacle of the head flat or flattish, naked, scaly (paleaceous), smooth, pitted, or honeycombed. Flowers all alike (heads homogamous), perfect. Calyxtube completely adnate to the ovary, its limb (pappus) of scales, or simple or plumose bristles, or both, or wanting. Corolla gamopetalous, with a short or long tube, and a strap-shaped (ligulate) usually 5-toothed limb (ray). Anthers connate into a tube around the style, the sacs sagittate or auricled at the base, not tailed, usually appendaged at the summit, the simple pollen-grains usually 12-sided. Ovary 1-celled; ovule 1, anatropous; style very slender, 2-cleft, or 2-lobed, the lobes minutely papillose. Fruit an achene. Seed erect; endosperm none; radicle narrower than the cotyledons.

About 70 genera and 1500 species, of wide geographic distribution. The family is also known as LIGULIFLORAE, and is often regarded as a tribe of the COMPOSITAE.

* Pappus of scales, or of scales and bristles, or none.

Flowers blue or white; pappus of blunt scales.

Flowers yellow.

Bracts of the involucre membranous, or herbaceous.

Pappus none; achenes 20-30-nerved. Pappus none; achenes 8-10-ribbed.

1. Cichorium.

2. Lapsana. 3. Serinea.

8. Hybochaeris.

9. Apargia. 10. Picris. 11. Ptiloria.

12. Tragopogon.

13. Malacothrix.

14. Chondrilla.

15. Leontodon

16. Sonchus.

17. Lactuca.

Pappus of rounded scales, with or without an inner series of bristles.

Bracts of the involucre 9-18, reflexed in fruit, not keeled; pappus-bristles usually more numerous than the scales.

Annuals; pappus-scales 5, obovate or rounded.

Perennials; pappus-scales 10-15, linear or oblong, minute.

4. Krigia.
5. Cynthia.

Bracts of the involucre 5-8, erect in fruit, keeled; pappus-bristles and scales 5.

6. Cymbia.

7. Arnoseris.

** Pappus, at least some of it, of plumose bristles.

Receptacle chaffy.
Receptacle naked.
Plume-branches of the pappus not interwebbed.
Flowers yellow: plants scapose the leaves basal.

Flowers yellow; plants scapose, the leaves basal. Flowers yellow; plants leafy-stemmed. Flowers pink. Plume-branches of the pappus interwebbed.

*** Pappus of simple bristles or of some soft white scales.

† Receptacle with a few deciduous bristles; flowers yellow †† Receptacle naked.

1. Achenes spinulose, or with short processes near the summit.

Heads few- (6-15-) flowered, yellow; stem branching. Heads many-flowered, yellow, solitary on scapes.

Achenes smooth, or papillose, not spinulose toward the summit.
 (a) Achenes flattened.
 Achenes truncate, not beaked; flowers yellow.

Achenes narrowed at the summit, or beaked; flowers blue or yellow.

(b) Achenes cylindric, or prismatic.

Achenes terete, not narrowed either at the base or summit; flowers pink or purple. 18. Lygodesmia. Achenes narrowed at the base, narrowed or beaked at the summit; flowers yellow.

Achenes slender-beaked.

Pappus-bristles not surrounded by a villous ring at base.

Pappus-bristles surrounded by a villous white ring at base.

Pappus-bristles surrounded by a villous white ring at base.

Achenes merely narrowed above, not beaked.

Achenes narrowed at the base, otherwise columnar, truncate (except in 2 species of Hieracium).

Flowers white, cream-color, or purple.

19. Agoseris.

20. Sitilias.

21. Crepis.

22. Hieracium).

23. Nabalus.

I. CICHÒRIUM [Tourn.] L. Sp. Pl. 813. 1753.

Erect branching herbs, with alternate and basal leaves, those of the stem and branches usually very small and bract-like, and large heads of blue purple pink or white flowers, peduncled, or in sessile clusters along the branches. Involucre of 2 series of herbaceous bracts, the outer somewhat spreading, the inner erect and subtending, or partly enclosing, the outer achenes. Receptacle flat, naked, or slightly fimbrillate. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender, obtusish. Achenes 5-angled or 5-ribbed, truncate, not beaked. Pappus of 2 or 3 series of short blunt scales. [From the Arabic name.]

About 8 species, natives of the Old World, the following typical.

7. Cichorium Íntybus L. Chicory. Wild Succory. Blue Sailors. Bunk. Fig. 4042.

Cichorium Intybus L. Sp. Pl. 813. 1753. Cichorium Intybus divaricatum DC. Prodr. 7: 84. 1838.

Perennial from a long deep tap-root; stems slightly hispid, stiff, much branched, 1°-3° high. Basal leaves spreading, runcinate-pinnatifid, dentate or lobed, spatulate, 3'-6' long, narrowed into long petioles; upper leaves much smaller, lanceolate or oblong, lobed or entire, clasping and auricled at the base; heads numerous, 1'-1½' broad, 1-4 together in sessile clusters on the nearly naked or bracted branches, or sometimes peduncled; inner bracts of the involucre about 8; flowers blue, or sometimes white.

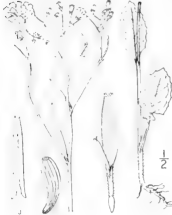
Roadsides, fields and waste places, Nova Scotia to Minnesota, Washington, North Carolina, Kansas, Colorado and California. Bermuda. The ground-up root is used as a substitute or adulterant for coffee. Heads usually closed by noon. The flowers sometimes bear supplementary rays. Blue daisy or dandelion. Coffee-weed. Bachelor's-buttons. Consists of several races. July-Oct.



2. LÁPSANA L. Sp. Pl. 811. 1753.

Annual erect branching herbs, with alternate dentate or pinnatifid leaves, and small panicled slender-peduncled heads of yellow flowers. Involucre nearly cylindric, its principal bracts in 1 series, nearly equal, with a few exterior small ones at the base. Receptacle flat, naked. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Stylebranches slender. Achenes obovate-oblong, 20-30-nerved, somewhat flattened, narrowed below, rounded at the summit. Pappus none. [Greek, lampsana, the name of a crucifer.]

About a species, natives of the Old World, the following typical.



1. Lapsana communis L. Nipplewort. Succorv Dock-cress. Fig. 4043.

Latsana communis L. Sp. Pl. 811. 1753.

Stem paniculately branched, glabrous above, more or less hispid-pubescent below, 1°-3½° high. Lower leaves ovate, repand-dentate, obtuse, thin, pubescent, or glabrate, petioled, 2'-4' long, often with 2-6 lobes on the petiole, the uppermost oblong or lanceolate, sessile, acute, much smaller, mostly entire; heads very numerous, 3"-6" broad; involucre oblong-cylindric, 2"-3" high, and of about 8 linear glaucous principal bracts and several very small outer ones.

Along roadsides and in waste places, Quebec and Ontario to New Jersey, Pennsylvania and Michigan. Also on the Pacific Coast and in Jamaica. Naturalized from Europe. Called also bolgan-leaves, ballogan. June-Sept.

SERINIA Raf. Fl. Ludov. 149. 1817.

[APOGON Ell. Bot. S. C. & Ga. 2: 267. 1824.]

Low glaucescent branching annual herbs, with alternate clasping entire or lobed leaves, or those of the stem sometimes appearing as if opposite, and few small long-peduncled heads of yellow flowers. Involucre broadly campanulate, its bracts about 8, equal, membranous, becoming concave after flowering. Receptacle flat, naked. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes obovoid, 8-10-ribbed, contracted at the base, rounded at the summit. Pappus none, or a mere vestige. [Greek, small chicory.]

Three known species, natives of the southern United States, the following typical.

r. Serinia oppositifòlia (Raf.) Kuntze. Serinia. Fig. 4044.

Krigia oppositifolia Raf. Fl. Ludov. 57. 1817. Apogon humilis Ell. Bot. S. C. & Ga. 2: 267. 1824. Serinia oppositifolia Kuntze, Rev. Gen. Pl. 364. 1891.

Glabrous throughout, or slightly glandular-pubescent along the ends of the peduncles, branched from the base, 4-10' high. Basal and lower leaves petioled, oblong-lanceolate or spatulate in outline, acute or obtuse, entire, lobed or pinnatifid, 3'-5' long, 2''-6'' wide; upper leaves mainly sessile, clasping, alternate, or appearing as if opposite, usually entire, smaller; peduncles very slender, sometimes 4' long; heads $1\frac{1}{2}$ "-2" broad; bracts of the involucre acute or acuminate, about the length of the rays.

 $Kansas\ to\ Texas,\ east\ to\ North\ Carolina\ and\ Florida.\ Recorded\ from\ Missouri.\ March-May.$



4. KRIGIA Schreb. Gen. Pl. 532. 1791.

An annual herb, with scapose stems, basal, entire, sinuate-dentate or pinnatifid leaves, and a small or middle-sized head of yellow flowers, solitary at the end of the scape. Involucre campanulate, its herbaceous bracts 9-18, reflexed in fruit, in 2 series, with no exterior shorter ones. Receptacle flat, naked. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender, obtusish. Achenes turbinate, 15-20-ribbed, truncate. Pappus in 2 series, the outer of 5 thin broad rounded scales, the inner of 10 or more slender naked bristles. [In honor of David Krig, who collected plants in Maryland early in the eighteenth century.]

A monotypic genus of North America. This and the two following genera were included in Adopogon Neck., in our first edition, but that genus is not typified, and the name probably belongs to an Old World plant.

I. Krigia virgínica (L.) Willd. Carolinia Dwarf Dandelion. Krigia. Fig. 4045.

Hyoseris virginica L. Sp. Pl. 809. 1753.

Hyoseris caroliniana Walt. Fl. Car. 194. 1788.

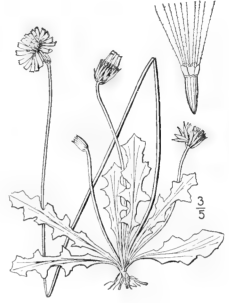
Krigia virginica Willd, Sp. Pl. 3: 1618, 1804.

Krigia caroliniana Nutt. Gen. 2: 126. 1818.

Adopogon carolinianum Britton, Mem. Torr. Club 5: 346. 1894.

Annual, acaulescent; scapes usually several from the same root, very slender, glabrous or hispidulous, monocephalous, I'-15' high, simple, or sometimes branched at or near the base. Leaves commonly all basal, tufted, spatulate, lanceolate or linear, pinnatifid, sinuate, lobed, dentate or rarely entire, 1'-6' long, narrowed at the base into usually margined petioles; head 3"-7" broad; involucre of 9-18 linear-lanceolate bracts, reflexed after the fall of the narrowly turbinate somewhat 5-angled achenes; pappus of 5 round short scales and 10 or more long capillary bristles.

In dry, sandy soil, Maine to Ontario and Minnesota, Florida and Texas; also in Washington. April-



5. CÝNTHIA D. Don, Edinb. Phil. Journ. 12: 305. 1829.

Perennial herbs, with tufted basal leaves, the large many-flowered heads at the ends of simple or branched scapes. Flowers orange or yellow. Bracts of the involucre 9-18, reflexed in fruit, lanceolate to linear-lanceolate, not keeled. Pappus of 10-15 small scales and as many long bristles or more. [Mythological name.]

Four species, natives of North America. Type species: Cynthia virginica (L.) D. Don.

Caulescent, branched above. Acaulescent, monocephalous. 1. C. virginica. 2. C. Dandelion.

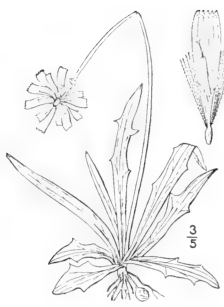
1. Cynthia virgínica (L.) D. Don. Cynthia. Virginia Goatsbeard. Fig. 4046.



Tragopogon virginicum L. Sp. Pl. 789. 1753. Krigia amplexicaulis Nutt. Gen. 2: 127. 1818. Cynthia virginica D. Don, Edinb. Phil. Journ. 12: 309. Adopogon virginicum Kuntze, Rev. Gen. Pl. 304. 1891. Cynthia falcata Standley, Contr. Nat. Herb. 13: 356. 1911.

Perennial, glabrous and glaucous; stem 1°-2½° high, I-leaved and branched above, bearing I-6 long-peduncled heads at its summit and usually I oblong, entire or toothed clasping leaf below the middle. Basal leaves tufted, runcinate, sinuate, denticulate, or entire, 2'-7' long, narrowed into margined petioles, heads about 12' broad; involucre of 9-15 lanceolate nerveless bracts, 3"-4" long, reflexed in fruit; achenes nearly oblong; pappus of 10-15 small oblong scales and an equal or greater number of capillary bristles; flowers orange to reddish orange.

In moist woods and meadows, Massachusetts to southern Colorado. Ascends to 4000 ft. in Virginia. False dandelion. May-Oct.



2. Cynthia Dandèlion (L.) DC. Dwarf Dandelion or Goatsbeard. Fig. 4047.

Tragopogon Dandelion L. Sp. Pl. Ed. 2, 1111, 1763.

Krigia Dandelion Nutt. Gen. 2: 127, 1818.

Cynthia Dandelion DC. Prodr. 7: 89. 1838.

Adopogon Dandelion Kuntze, Rev. Gen. Pl. 304.

Perennial, acaulescent, glabrous and somewhat glaucous; scape 6'-18' high, slender leafless, with a single head. Stolons filiform, bearing globose tubers; leaves all basal, tufted, linear-lanceolate to spatulate, entire, denticulate, sinuate, or pinnatifid, narrowed at the base, 3'-6' long, 2"-5" wide; head about 1' broad; involucre nearly ½' high; pappus similar to that of the preceding species.

In moist soil, Maryland to Florida, Illinois, Missouri, Kansas and Texas. April-June.

6. **CÝMBIA** (T. & G.) Standley, Contr. Nat. Herb. **13**: 354. 1911.

An annual acaulescent herb, the leaves forming rosettes, the scapes monocephalous. Involucral bracts 5-8, ovate to ovate-lanceolate, remaining erect in fruit. Receptacle naked. Rays yellow, 5-toothed. Achenes turbinate, ribbed. Pappus an outer series of 5 obovate scales, and an inner series of 5 bristles, much longer than the scales. [Greek, referring to the cup-shaped fruiting involucre.]

A monotypic genus of the south-central United States.

1. Cymbia occidentàlis (Nutt.) Standley. Western Dwarf Dandelion. Fig. 4048.

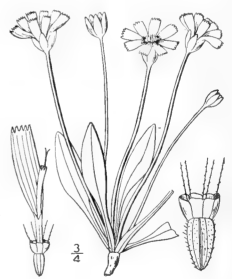
Krigia occidentalis Nutt. Journ. Acad. Phila. 7: 104. 1834.

Adopogon occidentale Kuntze, Rev. Gen. Pl. 304.

C. occidentalis Standley, Contr. Nat. Herb. 13: 354.

Scapes tufted, 2'-8' high, usually glandular, at least above, sometimes glabrous, bearing a single head 5"-10" broad. Leaves basal, lanceolate to obovate, entire to pinnatifid, mostly shorter than the scapes; involucre 2"-3" high, firm and keeled at maturity, remaining erect; achenes transversely wrinkled; pappus of 5 obovate scales and 5 alternating bristles, or these wanting.

Prairies, southern Missouri and Kansas to Texas. April-May.



7. ARNÓSERIS Gaertn. Fr. & Sem. 2: 355. pl. 157. 1791.

A low annual scapose herb, glabrous, or nearly so, with tufted basal dentate or nearly entire leaves. Scapes several or numerous, simple or branched, upwardly thickened below the solitary heads of yellow flowers. Involucre campanulate, its bracts in I series, narrow, equal, thickened and keeled on the back after flowering, rarely with a few outer minute ones. Receptacle flat, pitted, not chaffy. Anthers sagittate. Style-branches obtuse. Achenes oval, 8–10-ribbed, narrowed below, truncate, or with a denticulate margin. Pappus none. [Greek, lamb-succory.]

A monotypic genus of western Europe.

r. Arnoseris mínima (L.) Dumort, Lamb Succory. Fig. 4049.

Hyoseris minima L. Sp. Pl. 879. 1753. Arnoseris pusilla Gaertn. Fr. & Sem. 2: 355. 1791. Arnoseris minima Dumort. Fl. Belg. 63. 1827.

Scapes slender, 3'-12' high, leafless, simple, or with 1-4 branches mostly above the middle, gradually thickened and hollow upward for a space of an inch or more below the heads. Leaves oblanceolate, obovate, or oblong, 1'-3' long, 3"-10" wide, usually coarsely and sharply toothed, narrowed into margined petioles; heads 8" broad, or less; bracts of the involucre linear-lanceolate, acuminate, strongly keeled after flowering, 2"-4" long, curving over the achenes.

Fields and waste grounds, Maine to Ontario and Michigan. Adventive from Europe. Also called dwarf swine's- or hog's-succory; dwarf nipplewort. Summer.

8. **HYPOCHAÈRIS** [Vaill.] L. Sp. Pl. 810. 1753.

Mostly perennial herbs, with scapose, often branched stems and mostly basal tufted leaves,

pinnatifid to entire, those of the scapes few, scale-like, very small, or none. Heads mostly large, long-peduncled. Flowers yellow. Involucre oblong-cylindric to campanulate, its bracts herbaceous, imbricated in several series, appressed, the outer smaller. Receptacle flat, chaffy. Anthers sagittate. Style-branches slender, obtusish. Achenes oblong to linear, 10-ribbed, somewhat narrowed below, contracted above into a long or short beak, or the outer truncate. Pappus of I row of plumose bristles, sometimes with some shorter simple ones. [Greek, for pigs, which are fond of its roots.]

About 50 species, natives of Europe, Asia and South America. Type species: Hypochaeris glabra L.



r. Hypochaeris radicàta L. Longrooted Cat's-ear. Gosmore. Fig. 4050.

Hypochaeris radicata L. Sp. Pl. 811. 1753.

Perennial; stems several together, glabrous, slender, 1°-2° high, bracted, or rarely simple, bearing a few scales. Leaves spreading on the ground, oblanceolate to obovate in outline, pinnatifid-lobed to dentate, 2'-6' long, hirsute on both sides; involucre oblong-cylindric, about 1' high, its bracts glabrous, or sparingly pubescent; heads 1' broad or nore; chaff of the receptacle of narrow soft pointed scales; achenes rough, all with very slender beaks longer than the body; flowers longer than the involucre.

In waste places, Ontario to New York, southern New Jersey and Pennsylvania. Also in California, Oregon, Washington and Colorado. Jamaica. Adventive or naturalized from Europe. Native also of Asia. May-Oct.

Hypochaeris glabra L., the smooth cat's-ear, a smaller species, with nearly or quite glabrous leaves, flowers scarcely longer than the involucre, and the outer achenes truncate, has been found in Maine and Ontario, and in Georgia, and is naturalized on the Pacific Coast.

9. APÁRGIA Scop. Fl. Carn. Ed. 2, 2: 113. 1772.

Perennial scapose herbs, with tufted basal, mostly pinnatifid leaves, branched and scaly, or simple and naked scapes, and large heads of yellow flowers, solitary at the end of the scape or of its branches. Involucre ovoid or oblong, its principal bracts in 1 or 2 series, nearly equal, with several series of short outer ones. Receptacle flat, fimbrillate, villous, or somewhat honeycombed. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes oblong or linear, finely striate, contracted or beaked at the summit. Pappus of 1 or 2 series of plumose persistent brownish bristles, somewhat broadened at the base, or the outer scale-like and simple. [Greek, from the growth of these plants on unused land.]

About 45 species, natives of the Old World. Type species: Apargia incana Scop.

1. A. autumnalis.

Scape scaly bracted, mostly branched; pappus of plumose bristles only. Scape bractless, monocephalous; pappus of two kinds.
Pappus of marginal and inner flowers dissimilar.
Pappus of all flowers alike. 2. A. nudicaulis.

3. A. hispida.



1. Apargia autumnàle (L.) Hoffm. Fall Dandelion. Autumnal Hawkbit. Lion'stooth. Fig. 4051.

Leontodon autumnale L. Sp. Pl. 798. 1753.

Apargia autumnalis Hoffm. Deutsch. Fl. Ed. 2, 2: 113. 1800.

Plant glabrous or nearly so, or the involucres and ends of peduncles black-pubescent; scape slender, usually branched and scaly, 6'-2° high. Leaves narrowly oblong to linear-lanceolate, pinnatifid into narrow lobes, or some of them coarsely dentate, 3'-8' long, 3"-12" wide, acuminate at the apex, narrowed into rather short petioles; heads several, rarely solitary, about 12"-15" broad; involucre oblong; achenes tapering into a short beak, or the outer ones nearly terete; pappusbristles all plumose.

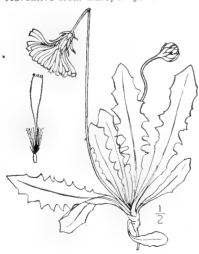
In fields and along roadsides, Newfoundland to Ontario, New Jersey, Pennsylvania and Michigan. Naturalized from Europe. Native also of Asia. June-Nov. Dog-dandelion. Arnica-bud.

2. Apargia nudicaùlis (L.) Britton. Rough or Hairy Hawkbit. Fig. 4052.

Crepis nudicaulis L. Sp. Pl. 805. 1753. Leontodon hirtum L. Sp. Pl. Ed. 2, 1123. 1763. Leontodon nudicaule Banks; Lowe, Trans. Camb. Phil. Soc. 4: 28, 1831.

Plant more or less hirsute; scape simple, slender, 4'-12' high, minutely scaly, or naked. Leaves linear-oblong to narrowly spatulate, acute or obtuse, not acuminate, nearly entire, coarsely sinuate-dentate or sometimes pinnatifid, 2'-5' long, 3"-8" wide, narrowed into petioles; head solitary at the end of the scape, 5"-10" broad; involucre canescent or pubescent; outer achenes with a pappus of simple narrow scales, the inner ones with a pappus of plumose bristles.

In ballast and waste places, Connecticut to New Jersey and Pennsylvania, and on Vancouver Island. Adventive from Europe. June-Oct.





3. Apargia hispida (L.) Willd. Hawkbit. Fig. 4053.

Leontodon hispidus L. Sp. Pl. 799. 1753. Leontodon hastile L. Sp. Pl. Ed. 2, 1123. 1763. A. hispida Willd. Sp. Pl. 3: 1552. 1804.

Glabrous, or bristly-hispid. Scape stout or slender, 4'–25' high, bractless, monocephalous; head nodding before flowering; leaves 2'-6' long, oblong-lanceolate in outline, coarsely and sharply dentate or subpin-natifid; head 1½ broad or less; involucre 6"-7" high; pappus an outer series of short and an inner series of long plumose bristles, alike in all the flowers.

Fields and waste grounds, Rhode Island to Pennsylvania, Ontario and Ohio. July-Sept.

10. PÌCRIS L. Sp. Pl. 792. 1753.

Erect hispid, mostly branching, leafy herbs, with alternate leaves (in our species), and rather large, usually corymbose or paniculate heads of yellow flowers. Involucre campanulate or cup-shaped, its principal bracts in 1 series, nearly equal, with 2-3 series of small or large exterior spreading ones. Receptacle flat, short-fimbrillate. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes linear or oblong, somewhat incurved, terete or angled, 5-10-ribbed and transversely wrinkled, narrowed at the base and summit, or beaked in some species. Pappus of 1 or 2 series of slender plumose bristles. [Greek, bitter.]

About 35 species, natives of the Old World, one perhaps in digenous in Alaska. Type species: $Picris\ asplenioides\ L$.

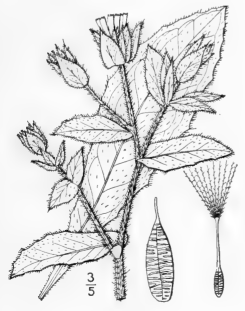
Outer involucral bracts linear; achenes not beaked. Outer involucral bracts ovate, foliaceous; achenes short-beaked. 1. P. hieracioides. 2. P. echioides.

1. Picris hieracioìdes L. Hawkweed Picris. Fig. 4054.

Picris hieracioides L. Sp. Pl. 792. 1753.

Biennial, more or less hispid, much branched, $1^{\circ}-3^{\circ}$ high. Leaves lanceolate or oblong-lanceolate, dentate, or nearly entire, the basal narrowed into petioles, acute, often 6' long, those of the stem mostly sessile and smaller; heads numerous, $\frac{1}{2}'-1'$ broad; involucre 4''-6'' high, its outer bracts linear, subulate, spreading, the inner linear-lanceolate, acuminate; pappus copious, nearly white.

In waste places, Illinois, Pennsylvania, New Jersey, and in ballast about the seaports. Adventive from Europe. Native also of Asia. Very bitter. June-Sept. Old name lang-debeef.





2. Picris echioides L. Bristly Oxtongue. Fig. 4055.

Picris echinoides L. Sp. Pl. 792. 1753.

Helmintha echinoides Gaertn. Fruct. & Sem. 2: 368. 1802.

Annual or biennial, branched, hispid; stem about 2½° high. Basal and lower leaves spatulate or oblong, obtuse, repand-dentate, 2′-6′ long, narrowed into petioles; upper leaves sessile and clasping, oblong or lanceolate, smaller, the uppermost mainly acute and entire; heads numerous, rather crowded, shortpeduncled, about ½′ broad; outer bracts of the involucre 4 or 5, foliaceous, ovate, acute, hispid-ciliate, the inner ones lanceolate, membranous; achenes beaked.

In waste places, Nova Scotia and Ontario to Pennsylvania, and in ballast about the seaports. Also in California. Adventive from Europe. July-Sept. Called also bugloss and bugloss-picris.

11. PTILÒRIA Raf. Atl. Journ. 145. 1832.

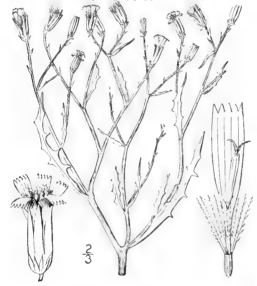
[STEPHANOMERIA Nutt. Trans. Amer. Phil. Soc. (II.) 7: 427. 1841.]

Annual or perennial, mostly glabrous, often glaucous herbs, with erect, simple or branched. usually rigid stems, alternate or basal, entire dentate or runcinate-pinnatifid leaves, those of the stem and branches often reduced to subulate scales, and small erect heads of pink flowers, paniculate, or solitary at the ends of the branches, opening in the morning. Involucre cylindric or oblong, its principal bracts few, equal, scarious-margined, slightly united at the base, with numerous short exterior ones and sometimes a few of intermediate length. Receptacle flat, naked. Anthers sagittate at the base. Style-branches slender. Achenes oblong or linear, terete or columnar, 5-ribbed, truncate or beaked at the summit, the ribs smooth or rugose. Pappus of I series of rather rigid plumose bristles. [Greek, referring to the feathery pappus.]

About 20 species, natives of western and central North America. Type species: Ptiloria fauciflora (Torr.) Raf.

Involucre about 5" high; pappus brownish, plumose to below the middle. Involucre about 4" high; pappus white, plumose almost to the base.

1. P. pauciflora.
2. P. ramosa.



2. Ptiloria ramòsa Rydb. Whiteplumed Ptiloria. Fig. 4057.

Ptiloria ramosa Rydb. Mem. N. Y. Bot. Gard. I: 453. 1900.

Similar to the preceding species, but commonly lower, bushy-branched, the branches ascending. Basal leaves runcinate-pinnatifid, those of the stem linear or filiform, entire, or sometimes runcinate-dentate, the uppermost reduced to small scales; heads numerous, usually solitary at the ends of the branchlets; involucre about 4" high; pappus bright white, very plumose to near the base.

Plains and dry, rocky soil, western Nebraska to Wyoming, Montana and Colorado. In first edition of this work not distinguished from the western Ptiloria tenuifolia (Torr.) Raf. May-Aug.

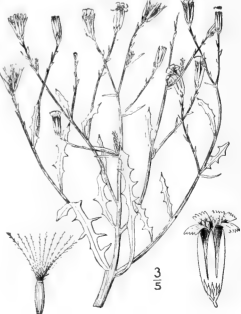
1. Ptiloria pauciflòra (Torr.) Raf. Brown-plumed Ptiloria. Fig. 4056.

Prenanthes? pauciflora Torr. Ann. Lyc. N. Y. 2: 210. 1827.

Ptiloria pauciflora Raf. Atl. Journ. 145. 1832. Stephanomeria runcinata Nutt. Trans. Am. Phil. Soc. (II.) 7: 427. 1841.

Perennial: stem rather stout, striate, rigid, divergently branched, 1°-2° high. Basal and lower leaves runcinate-pinnatifid, 1'-2½' long, 3"-6" wide, the upper all short and narrowly linear or reduced to scales; heads somewhat racemose-paniculate along the branches, usually about 5-flowered; involucre 4"-5" high; rays 1"-2" long; pappus brownish, plumose to below the middle.

Plains, Nebraska, Kansas to Wyoming, Texas and California. Summer.



12. TRAGOPÒGON [Tourn.] L. Sp. Pl. 789. 1753.

Biennial or perennial, erect usually branched, somewhat succulent herbs, with slender fleshy tap-roots, alternate entire linear-lanceolate long-acuminate leaves, clasping at the base, and long-peduncled large heads of yellow or purple flowers, opening in the early morning, usually closed by noon. Involucre cylindric or narrowly campanulate, its bracts in 1 series, nearly equal, acuminate, united at the base. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes linear, terete, or 5-angled, 5-10-ribbed, terminated by slender beaks, or the outermost beakless. Pappus-bristles in 1 series, plumose, connate at the base, the plume-branches interwebbed. [Greek, goats-beard.]

About 35 species, natives of the Old World. Type species: Tragopogon pratensis L.

Flowers yellow; involucral bracts equalling or shorter than the rays. Flowers purple; involucral bracts much longer than the rays.

1. T. pratensis.
2. T. porrifolius.

r. Tragopogon praténsis L. Yellow Goat's-beard. Meadow Salsify. Fig. 4058.

Tragopogon pratensis L. Sp. Pl. 789. 1753.

Stem branched, I1°-3° high. Leaves keeled, tapering from the broad, more or less clasping base to a very long acuminate tip, the lower sometimes 10′ long and I′ wide; peduncles thickened at the top; heads I′-2½′ broad; bracts of the involucre about 8, lanceolate, acuminate, shorter than or equalling (rarely exceeding) the yellow rays; marginal achenes striate, smooth or roughened.

In fields and waste places, Nova Scotia to New Jersey, Ontario, Ohio, Manitoba and Colorado. Naturalized from Europe. June-Oct. Called also buck's-beard, noon-flower, star-of-jerusalem, noontide, joseph's flower, go-to-bed-at-noon.





2. Tragopogon porrifòlius L. Oyster Plant. Salsify. Purple Goat's-beard. Fig. 4059.

Tragopogon porrifolius L. Sp. Pl. 789. 1753.

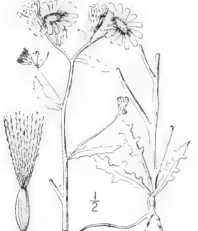
Taller, sometimes $4\frac{1}{2}^{\circ}$ high. Peduncles very much thickened and hollow for I to 3 inches below the heads; heads 2'-4' broad, very showy; bracts of the involucre linear-lanceolate, acuminate, usually much longer than the purple rays; achenes sometimes 2' long, the outer ones covered with scale-like tubercles, especially on the ribs below.

In fields and waste places, Ontario to New Jersey, Virginia, Minnesota, British Columbia, Nebraska and California, mostly escaped from gardens, where it is common. Native of Europe. Called also vegetable oyster, jerusalem-star, nap-at-noon, oyster-root. Naturalized as a weed on the Pacific Coast. The root is the familiar vegetable known as oyster-plant. An apparent hybrid between this and the preceding species has been noticed at New Brunswick, N. J. June-Oct.

13. MALÁCOTHRIX DC. Prodr. 7: 192. 1838.

Annual or perennial, branching or scapose herbs, with alternate or basal, mostly pinnatifid leaves, and long-peduncled panicled or solitary heads of yellow or rarely white flowers. Involucre campanulate, its principal bracts in 1 or 2 series, equal or nearly so, with several series of shorter exterior ones. Receptacle flat, naked or bristly. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes oblong or linear, glabrous, 10–15-ribbed, 4 or 5 of the ribs usually more prominent than the others, truncate, or margined and 4–5-toothed at the summit. Pappus-bristles in 2 series, the inner naked or minutely serrulate, slender, coherent at the base and deciduous in a ring, the outer few (1–8), more persistent, or all deciduous in our species. [Greek, soft-hair, in allusion to the soft pappus.]

About 15 species, natives of the western and southwestern United States and lower California. Type species: Malacothrix californica DC.



Malacothrix sonchoides (Nutt.) T. & G. Malacothrix. Fig. 4060.

Leptoseris sonchoides Nutt. Trans. Am. Phil. Soc. (II.) 7: 439. 1841.

Malacothrix sonchoides T. & G. Fl. N. A. 2: 486. 1843.

Annual, glabrous throughout, or slightly glandular; stem branched, 6'-12' high. Leaves somewhat fleshy, oblong or linear-oblong in outline, pinnatifid and the lobes dentate with mucronate-pointed teeth, the basal ones 1½'-3' long, narrowed into short broad petioles, those of the stem smaller, sessile; heads several or numerous, 8"-13" broad; principal bracts of the involucre linear, acute, scarious-margined, the outer short, oblong, obtuse, or acutish; achenes linear-oblong, margined at the summit by a 15-denticulate white border; pappus-bristles all deciduous.

On dry plains, western Nebraska and Kansas to California and Arizona. May-Aug.

14. CHONDRILLA [Tourn.] L. Sp. Pl. 796. 1753.

Perennial herbs, with stiff divaricately branched stems, the basal leaves large and mostly pinnatifid, those of the stem small, narrow, alternate, and few middle sized heads of yellow flowers mostly solitary at the ends of the branches. Involucre cylindric, several-flowered, its inner bracts in 1 or 2 series, nearly equal, with several series of small or minute outer ones. Receptacle flat, naked. Rays truncate and 5-toothed at the summit. Anthers sagittate at the base. Style-branches slender. Achenes oblong or linear, 4-5-angled, many-ribbed, more or less spiny near the summit, abruptly contracted into a beak. Pappus of copious soft white simple bristles. [Greek, lump, from the gummy matter borne on the stems of some species.]

About 18 species, natives of the Old World, the following typical.

Chondrilla júncea L. Gum Succory. Fig. 4061.

Chondrilla juncea L. Sp. Pl. 796. 1753.

Stem rush-like, hirsute at the base, glabrous above, much branched, 1°-3° high. Basal leaves runcinate-pinnatifid, those of the stem linear or linear-lanceolate, acute, dentate or entire, sessile, $\frac{1}{2}'-1\frac{1}{2}''$ long, $\frac{1}{2}''-1\frac{1}{2}''$ wide; heads terminal and lateral on the branches, short-peduncled or sessile, 4''-6'' broad; involucre glabrous or nearly so, about 4'' high, its inner bracts narrowly linear; achenes muricate and spiny near the summit, slightly shorter than the filiform beak.

In dry fields and waste places, Delaware to Maryland and Virginia. Naturalized from Europe. July-Aug. Naked-weed. Skeleton-weed. Devil's-grass. Hog-bite.



15. LEÓNTODON L. Sp. Pl. 798. 1753.

[TARÁXACUM (Hall.) Ludwig, Def. 175. 1760.]

Perennial acaulescent herbs, with basal tufted pinnatifid or sinuate-dentate leaves, and large heads of yellow flowers, solitary, or very rarely 2 or 3 together at the ends of naked hollow scapes. Involucre oblong or campanulate, its inner bracts in 1 series, nearly equal, slightly united at the base, the outer of several series of shorter somewhat spreading ones, often reflexed at maturity. Receptacle flat, naked. Rays truncate and 5-toothed at the summit. Anthers sagittate at the base. Style-branches slender, obtusish. Achenes oblong or linear-fusiform, 4-5-angled, 5-10-nerved, roughened or spinulose, at least above, tapering into a very slender beak. Pappus of numerous filiform unequal simple persistent bristles. [Greek, lion's-tooth.]

About 20 species, natives of the northern hemisphere and southern South America. Type species: Leontodon Taraxacum L.

Outer involucral bracts reflexed; achenes greenish brown, the beak 2-3 times their length.

Outer involucral bracts spreading or ascending.

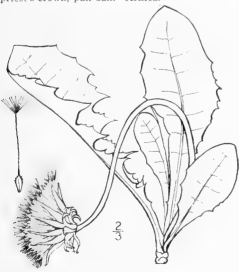
Achenes greenish, the beak 2-3 times their length. Achenes red, the beak not more than twice their length. 2. L. latilobum.
3. L. erythrospermum.

I. Leontodon Taráxacum L. Dandelion. Blowball. Fig. 4062.

Leontodon Taraxacum L. Sp. Pl. 798. 1753. T. officinale Weber, Prim. Pl. Holst. 56. 1780. T. Dens-leonis Desf. Fl. Atlant. 2: 228. 1800. T. Taraxacum Karst. Deutsch. Fl. 1138. 1880-83.

Root thick, deep, often 10' long, bitter. Leaves oblong to spatulate in outline, usually pubescent, at least when young, acute or obtuse, pinnatifid, sinuate-dentate or rarely nearly entire, rather succulent, 3'-10' long, ½'-2½' wide, narrowed into petioles; scape erect, 2'-18' high; head 1'-2' broad; containing very numerous golden-yellow flowers (150-200), inner bracts of the involucre linear or linear-lanceolate, the outer similar, shorter, not glaucous, reflexed, all acute; achenes greenish-brown, fusiform, spinulose above, narrowed into a filiform beak 2-3 times their length, which support the copious white pappus, the fruiting mass of which becomes globose when ripe.

In fields and waste places, naturalized as a weed from Europe. Also in Asia and distributed as a weed in all civilized parts of the world. Jan.—Dec. Called also lion's-tooth, cankerwort, milkwitch- or yellow-gowan, Irish daisy, monk's-head, priest's-crown, puff-ball. Arnica.





2. Leontodon latilòbum (DC.) Britton. Mountain Dandelion. Fig. 4063.

Taraxacum latilobum DC. Prodr. 7: 146. 1838.

T. Taraxacum alpinum Porter, Mem. Torr. Club 5: 349. 1894.

Similar to the preceding but scape lower, 2'-7' high. Leaves sinuately lobed with broadly triangular lobes, but less deeply so than in L. Taraxacum and rarely as far as half way to the midrib, or often merely dentate or subentire; heads smaller, or about I' wide; bracts fewer, the outer broadly ovate, appressed or merely spreading.

In moist places, Newfoundland and Labrador to Quebec. Europe. Summer. Rocky Mountain and northwestern plants formerly regarded as included in this species are now considered distinct.

3. Leontodon erythrospérmum (Andrz.) Britton. Red-seeded Dandelion. Fig. 4064.



Taraxacum erythrospermum Andrz. in Bess. Enum. Pl. Valh. 75. 1821.

Similar to the two preceding species, the leaves glabrous, very deeply runcinate-pinnatifid or pinnately divided into narrower triangular-lanceolate usually long-pointed segments; scapes glabrous. or pubescent above; heads rarely more than I' broad, 70-90-flowered; bracts of the involucre glaucous, the outer lanceolate, spreading or ascending, the inner linear, longer, each usually with an appendage just below the tip; flowers sulphur-yellow, the outer rays purplish without; achenes narrower, bright red, or red-brown, spinulose above, the filiform beak not more than twice their length; pappus dirty white.

In fields and woods, Maine and Vermont to New York, Pennsylvania, Ontario, Alberta, Illinois and Wyoming. Naturalized from Europe. April-June.

SÓNCHUS [Tourn.] L. Sp. Pl. 793. 1753.

Annual or perennial succulent herbs, with alternate, mostly auriculate-clasping, entire dentate lobed or pinnatifid, prickly-margined leaves, and large or middle-sized, peduncled corymbose or paniculate heads of yellow flowers. Involucre ovoid or campanulate, usually becoming thickened and more or less conic at the base when old, its bracts herbaceous or membranous, imbricated in several series, the outer successively smaller. Receptacle flat, naked. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes oval, oblong, or linear, more or less flattened, 10-20-ribbed, somewhat narrowed at the base, truncate. Pappus of very copious soft white simple capillary bristles, usually falling away connected, sometimes with 1 or 2 stouter ones which fall separately. [The Greek name of the Sow-thistle.]

About 45 species, natives of the Old World. Besides the following, another occurs on the Pacific Coast. Type species: Sonchus oleraceus L.

Involucre glandular-pubescent; heads nearly 1' high.
Involucre glabrous; heads 6"-8" high.
Auricles of the leaves acute; achenes striate and transversely wrinkled. Auricles rounded; achenes ribbed, not transversely wrinkled.

I. S. arvensis.

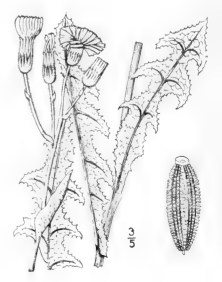
2. S. oleraceus. 3. S. asper.

r. Sonchus arvénsis L. Corn Sow-Thistle. Milk Thistle. Fig. 4065.

Sonchus arvensis L. Sp. Pl. 793. 1753.

Perennial by deep roots and creeping rootstocks, glabrous; stem leafy below, paniculately branched and nearly naked above, 2°-4° high. Lower and basal leaves runcinate-pinnatifid, often 12' long, spinulose-dentate, narrowed into short petioles, the upper pinnatifid or entire, lanceolate, clasping; heads several or numerous, corymbose-paniculate, 1'-2' broad, bright yellow, very showy; involucre nearly 1' high, its bracts as also the peduncles glandularbristly; achenes oblong, compressed, with about 10 rugose longitudinal ribs.

In low grounds, fields and waste places, New Jersey to Quebec, Newfoundland, Minnesota, Colorado and British Columbia. Naturalized from Europe. Native also of Asia. July-Oct. Dindle, Gutweed. Swine-thistle. Tree sow-thistle.



2. Sonchus oleràceus L. Annual Sow-Thistle. Hare's Lettuce. Fig. 4066.

Sonchus oleraceus L. Sp. Pl. 794. 1753.

Annual, with fibrous roots; stem leafy below, nearly simple, 1°-10° high. Basal and lower leaves petioled, lyrate-pinnatifid, 4'-10' long, the terminal segment commonly large and triangular, the margins denticulate with mucronate or scarcely spiny teeth; upper leaves pinnatifid, clasping by an auricled or sagittate base, the auricles acute or acuminate; uppermost leaves often lanceolate and entire; heads several or numerous, pale yellow, 9"-15" broad; involucre glabrous, 6"-8" high; achenes flat, longitudinally ribbed and transversely

In fields and waste places, a common weed in most cultivated parts of the globe except the extreme north. Also in Central and South America. Naturalized from Europe, Hare's-colewort or thistle. Milk-weed. Milk-thistle, Milky tassel.





3. Sonchus ásper (L.) Hill. Spiny or Sharpfringed Sow-Thistle. Fig. 4067.

Sonchus oleraceus var. aster L. Sp. Pl. 794. 1753.

Sonchus asper Hill, Herb. Brit. 47. 1769.

Annual, similar to the preceding species; leaves undivided, lobed or sometimes pinnatifid, spinulosedentate to spinulose-denticulate, the lower and basal ones obovate or spatulate, petioled, the upper oblong or lanceolate, clasping by an auricled base, the auricles rounded; heads several or numerous, I' broad or less; flowers pale yellow; involucre glabrous, about 6" high; achenes flat, longitudinally

In waste places throughout most of our area and in tropical and South America. Widely distributed as a weed in nearly all cultivated parts of the earth. Naturalized from Europe. May-Nov.

LACTUCA [Tourn.] L. Sp. Pl. 795. 1753.

Tall leafy herbs, with small panicled heads of yellow, white, pink, or blue flowers, and alternate leaves. Involucre cylindric, its bracts imbricated in several series, the outer shorter, or of I or 2 series of principal nearly equal inner bracts, and several rows of short outer ones. Receptacle flat, naked. Rays truncate and 5-toothed at the summit. Anthers sagittate at the base. Style-branches mostly slender. Achenes oval, oblong or linear, flat, 3-5-ribbed on each face, narrowed above or tipped by a filiform beak, which is somewhat expanded at the summit into a small disk bearing the copious soft capillary white or brown pappusbristles. [The Ancient Latin name, from lac, milk, referring to the milky juice.]

About 100 species, natives of the northern hemisphere. Type species: Lactuca sativa L.

A. Achenes filiform-beaked; rays mainly yellow.

Introduced European species; heads few-flowered.

Panicle widely branching; achene about as long as its heak.

1. L. virosa.

Panicle-branches nearly erect; achene shorter than its beak.

2. L. saligna.

Native species; heads several- to many-flowered.

Leaves, or their lobes, spinulose-denticulate; stem leafy below.

3. L. ludoviciana.

Leaves entire to pinnatifid, the teeth not spinulose; stem leafy to the inflorescence.

Leaves hirsute or bristly on the veins beneath.

Plant hirsute below; leaves pinnatifid or the upper entire.

Plant hirsute up to the inflorescence; leaves merely dentate or denticulate.

4. L. hirsuta.

5. L. Steelei.

Leaves glabrous.

Leaves entire to pinnatifid, not sagittate at base. Leaves entire or denticulate, sagittate at base.

6. L. canadensis.

7. L. sagittifolia.

B. Achenes truncate, or narrowed into stout beaks; rays blue to white.

Perennial; achenes flattened.

Annuals or biennials; achenes swollen.

Pappus bright white.

Achenes beakless; leaves dentate, acuminate. Achenes beaked; leaves pinnatifid.

Pappus brown; achenes short-beaked.

8. L. pulchella.

9. L. villosa.

10. L. floridana.
11. L. spicata.



r. Lactuca viròsa L. Prickly or Wild Lettuce. Fig. 4068.

Lactuca virosa L. Sp. Pl. 795. 1753. Lactuca Serriola L. Cent. Pl. 2: 29. 1756. Lactuca Scariola L. Sp. Pl. Ed. 2, 1119. 1763.

Biennial, green and glaucous; stem stiff, leafy, usually paniculately branched, glabrous throughout, or bristly-hirsute at the base, 2°-7° high. Leaves oblong or oblong-lanceolate, spinulose-margined, denticulate or pinnatifid, sessile or auriculate-clasping, the lowest sometimes 10′ long and 3′ wide, the upper much smaller; midrib spinulose or hispid; heads 2"-4" broad, 6-12-flowered; very numerous in an open panicle; involucre cylindric, 1"-1½" thick, its outer bracts about one-third the length of the inner; rays yellow; achenes obovate-oblong, about as long as the filiform beak; pappus white.

In fields and waste places, Vermont to Georgia, west to the Pacific Coast. A troublesome weed. Naturalized from Europe. Consists of several Aug.—Sept. Milk- or horse-thistle.

2. Lactuca salígna L. Willow Lettuce. Fig. 4069.

Lactuca saligna L. Sp. Pl. 796. 1753.

Biennial, light green; stem slender, smooth or nearly so, 2° high or more, the very slender branches erect-ascending. Leaves glabrous, linear to oblong, 6′ long or less, runcinate-pinnatifid with pointed divergent lobes, or entire, sagittate at the base, the midvein sometimes spinulose; panicles narrow; heads about 3″ broad, few-flowered; involucre subcylindric; outer bracts much shorter than the inner; achenes oblong, about one-half as long as the filiform beak; pappus white.

Waste and cultivated grounds, Ohio. Naturalized from Europe. July-Aug.



3. Lactuca ludoviciàna (Nutt.) DC. Western Lettuce. Fig. 4070.

Sonchus Iudovicianus Nutt. Gen. 2: 125. 1818.

Lactuca ludoviciana DC. Prodr. 7: 141. 3838.

Biennial, glabrous throughout, leafy up to inflorescence, paniculately branched, 2°-5° high. Leaves oblong to ovate-oblong, acute or acutish, 2'-4' long, auriculate-clasping, spinulose-denticulate, sinuate-lobed, or pinnatifid with spinulose segments; heads 3"-5" broad, numerous in an open panicle, their peduncles bracteolate; involucre cylindric or ovoid-cylindric, glabrous, 8"-9" high, its bracts successively shorter and broader, the lower ones ovate; rays yellow; achenes oval to obovate, flat, about the length of their filiform beak; pappus white.

Plains and banks, Iowa, Minnesota and South Dakota to Kansas and Texas. July-Sept.

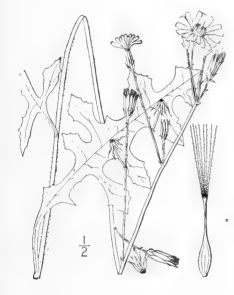


Lactuca hirsùta Muhl. Hairy or Red Wood-Lettuce. Fig. 4071.

Lactuca hirsuta Muhl. Cat. 69. 1813. Lactuca sanguinea Bigel, Fl. Bost. Ed. 2, 287. 1824. Lactuca elongata var. sanguinea T. & G. Fl. N. A. 2: 496. 1843.

Stem 1°-6° high, naked and paniculately branched above, usually hirsute, at least below. Leaves, or most of them, sinuate-pinnatifid, pubescent on both sides, or on the midrib beneath, those of the stem mostly sessile or auriculate-clasping, 3'-7' long, the uppermost sometimes lanceolate and entire, the basal petioled; heads numerous, 2"-3" broad; involucre glabrous, 5"-9" high; outer bracts shorter than the inner; rays reddish-yellow or paler; achenes oblong-oval, flat, about the length of the beak; pappus white.

In dry soil, Quebec to Ontario, Minnesota, Alabama and Texas. Stem, peduncles and involucre often red or purple. July-Sept.

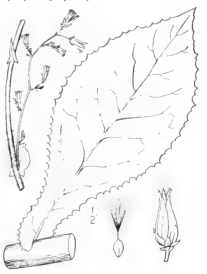


5. Lactuca Steèlei Britton. Steele's Wild Lettuce. Fig. 4072.

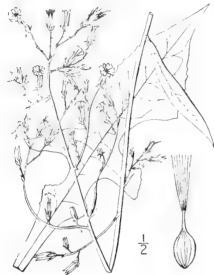
L. Steelei Britton, Man. 899. 1901.

Stem and branches hirsute. Leaves obovate to oval, the larger about 8' long and 4' wide, sessile, irregularly dentate, not lobed, hispid on the veins beneath, short-acuminate; involucre about 6" high; rays not seen; achenes oval, 3-ribbed, about 1½" long, the filiform beak slightly shorter; pappus bright white.

Near Washington, D. C., and, apparently, in Delaware. July-Aug.



6. Lactuca canadénsis L. Wild or Tall Lettuce. Wild Opium. Fig. 4073.



Lactuca canadensis L. Sp. Pl. 796. 1753.
Lactuca elongata Muhl.; Willd. Sp. Pl. 1525. 1804.
Lactuca canadensis montana Britton, in Britton and
Brown, Ill. Fl. 3: 274. 1898.

Biennial or annual, glabrous throughout, somewhat glaucous; stem leafy up to the inflorescence, 3°-10° high, branching above into a narrow panicle. Leaves mostly sinuate-pinnatifid, those of the stem sessile or auriculate-clasping, 2'-8' long, the uppermost smaller, often lanceolate, acuminate and entire, sometimes all lanceolate and entire, the basal often 12' long, narrowed into petioles; heads numerous, 2"-3" broad; involucre cylindric, 4"-6" high, its outer bracts shorter than the inner; rays yellow; achenes oval, flat, about as long as the filiform beak; pappus white.

In moist, open places, Nova Scotia to British Columbia, Georgia, Alabama, Louisiana, Arkansas and Colorado. Santo Domingo. Trumpetweed, trumpets, and fire-weed. Butter- or horse-weed. Devil's-weed. Devil's-iron-weed. June-Nov.

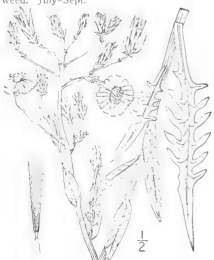
Lactuca Mórssii Robinson, with blue rays, and achenes 3 or 4 times longer than their filiform beaks, may be a hybrid with L. spicata.

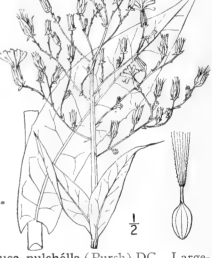
Lactuca sagittifòlia Ell. Arrow-leaved Lettuce. Fig. 4074.

L. sagittifolia Ell. Bot. S. C. & Ga. 2: 253. 1821-24. Lactuca integrifolia Bigel. Fl. Bost. Ed. 2, 287. 1824. Not Nutt. 1818.

L. elongata var. integ. T. & G. Fl. N. A. 2: 496. 1843. Biennial; stem glabrous throughout, or hirsute below, leafy nearly up to the usually paniculate inflorescence, 2°-6° high. Leaves oblong, oblong-lanceolate or lanceolate, acuminate or acute, entire or denticulate, the lower rarely pinnatifid, sometimes spinulose on the margins, those of the stem sessile or sagittate-clasping, 3'-6' long, ½'-1½' wide, the basal and lower ones petioled; heads commonly very numerous, 2"-4" broad; involucre cylindric, 5"-7" high, the outer bracts shorter than the inner; rays yellow or reddish; achenes oval, flat, rather longer than their filiform beaks; pappus white.

In dry, open soil, New Brunswick and Ontario to Georgia, Idaho and Kansas. Called also devil's-ironweed. July-Sept.





8. Lactuca pulchélla (Pursh) DC. Large-flowered Blue Lettuce. Fig. 4075.

Sonchus pulchellus Pursh, Fl. Am. Sept. 502. 1814. Lactuca integrifolia Nutt. Gen. 2: 124. 1818. Lactuca pulchella DC. Prodr. 7: 134. 1838.

Perennial, glabrous throughout, somewhat glaucous; stem rather slender, leafy up to the corymbose-paniculate inflorescence, 1°-3° high. Leaves linear-lanceolate, lanceolate or oblong, acute, entire, dentate, lobed or pinnatifid, those of the stem sessile or partly clasping, 2′-8′ long; 2″-18″ wide, the lowest and basal ones sometimes petioled; heads mostly numerous, 6″-10″ broad; branches and peduncles scaly; involucre well imbricated, 8″-10″ high, its outer bracts successively shorter, ovate-lanceolate; rays bright blue or violet; achenes oblong-lanceolate, flat, twice as long as their tapering beaks; pappus white.

In moist soil, western Ontario to British Columbia, Michigan, Iowa, Kansas, New Mexico and California. June-Sept.

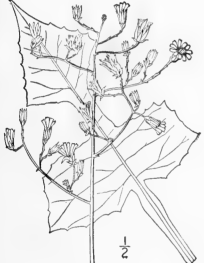
Lactuca campéstris Greene, of the prairie region, is described as differing from this by yellow rays.

9. Lactuca villòsa Jacq. Hairy-veined Blue Lettuce. Fig. 4076.

L. villosa Jacq. Hort. Schoen. 3: 62. pl. 367. 1798. Sonchus acuminatus Willd. Sp. Pl. 3: 1521. 1804. Mulgedium acuminatum DC. Prodr. 7: 249. 1838. L. acuminata A. Gray, Proc. Am. Acad. 19: 73. 1883.

Annual or biennial; stem glabrous, leafy up to the paniculate inflorescence, 2°-6° high. Leaves oblong, ovate or lanceolate, acuminate, acutely dentate or the teeth mucronate-tipped, glabrous above, pubescent with short stiff hairs on the veins beneath, sessile and slightly clasping at the base, or petioled, 4'-6' long, 1'-2½' wide, the lowest sometimes lobed at the base; heads numerous, 3"-5" broad; peduncles usually minutely scaly; rays blue; involucre about 5" high, its outer bracts much shorter than the inner, some or all of them obtuse; achenes thick, oblong, little flattened, nar-

rowed above; pappus white. In thickets, New York to Illinois, Nebraska, south to Florida, Georgia and Kentucky. July-Sept. False



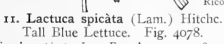
10. Lactuca floridàna (L.) Gaertn. False or Florida Lettuce. Fig. 4077.

Sonchus floridanus L. Sp. Pl. 794. 1753. Lactuca floridana Gaertn. Fruct. & Sem. 2: 362. 1791. Mulgedium floridanum DC. Prodr. 7: 349. 1791.

Annual or biennial; stem glabrous, rather stout, leafy up to the large, paniculate inflorescence, 3°-7° high. Leaves deeply lyrate-pinnatifid, or sometimes cordate-ovate, sessile or petioled, 4'-12' long, glabrous above, pubescent on the veins beneath, the terminal segment usually broad, triangular, acute or acuminate, the lateral ones lanceolate to oval, acute, all usually dentate, or the leaves irregularly lobed; heads numerous, 3"-5" broad; peduncles commonly scaly; rays blue; involucre about 6" high, its outer bracts much smaller than the inner; achenes thick, somewhat compressed, narrowed above into a short beak; pappus white.

In moist, open places, southern New York and Pennsylvania to Illinois, Kansas, Florida and Texas. Porto

Rico. July-Sept.

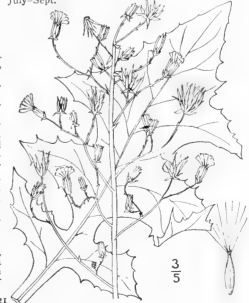


Sonchus spicatus Lam. Encycl. 3: 401. 1789. Sonchus Spicatus Lam. Encycl. 3; 401. 1789. Mulgedium leucophaeum DC. Prodr. 7: 250. 1838. Lactuca leucophaea var. integrifolia A. Gray, Syn. Fl. 1: Part 2, 444. 1884. Lactuca spicata integrifolia Britton, Mem. Torr. Club 5: 350. 1894. L. spicata Hitchc.; Britt. & Brown, Ill. Fl. 3: 276.

1898.

Annual or biennial; stem usually stout, glabrous, 3°-12° high, leafy up to the large, rather dense panicle. Leaves deeply pinnatifid or lobed to entire, sharply dentate with mucronate-pointed teeth, sessile, or the lower narrowed into margined petioles, glabrous on both sides, or pubescent on the veins beneath, 5'-12' long, 2'-6' wide; heads very numerous, about 2" broad; peduncles minutely scaly; rays blue to white; achenes oblong, compressed, narrowed above into a short neck; pappus brown.

In moist soil, Newfoundland to Manitoba, orth Carolina, Tennessee, Iowa, South Dakota North Carolina, Tennessee, Iowa, South Dakota and Colorado. Ascends to 2000 ft. in North Carolina. Races differ in leaf-form and in color of the flowers. Milk-weed. July-Oct.

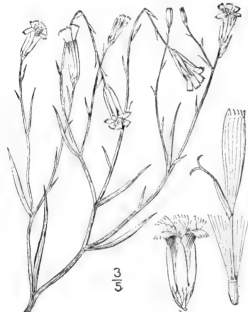


18. LYGODÉSMIA D. Don, Edinb. Phil. Journ. 6: 311. 1829.

Perennial or annual glabrous rigid branching herbs, with linear leaves, or the basal and lower ones sometimes broader and pinnatifid, those of the stem very narrow and entire or reduced to linear scales, and middle-sized 3-12-flowered heads of pink or purple flowers, solitary and erect at the ends of the stem and branches, or sometimes racemose. Involucre cylindric, its principal bracts 5-8, linear, scarious-margined, equal, slightly united at the base, with several very short outer ones. Receptacle flat, naked. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes linear, smooth or striate. Pappus of copious somewhat unequal simple bristles. [Greek, twig-bundle, from the numerous branches.]

About 6 species, natives of western and southern North America. Type species: Prenanthes nancea Pursh.

Heads solitary at the ends of the branches; leaves linear or subulate. Heads racemose along the branches; leaves elongated-linear. 1. L. juncea. 2. L. rostrata.



I. Lygodesmia júncea (Pursh) D. Don. Rush-like Lygodesmia. Fig. 4079.

Prenanthes juncea Pursh, Fl. Am. Sept. 498. 1814.

Lygodesmia juncea D. Don; Hook. Fl. Bor. Am. 1: 295. 1833.

Perennial by a thick woody root; stems stiff, striate, much branched, 8'-18' high, the branches erect. Lower leaves linear-lanceolate, rigid, entire, acute or acuminate, ½'-2' long, ½"-1½" wide, the upper similar but smaller, or reduced to subulate scales; heads 6"-8" broad, mostly 5-flowered, solitary at the ends of the branches; involucre 6"-8" high; achenes narrowly columnar or slightly tapering, truncate at the summit, about 8-nerved or ribbed, 2½"-3½" long; pappus light brown.

Plains, Minnesota to Saskatchewan, Montana, Wisconsin, Missouri, Nebraska, Kansas and Arizona. Often infested by a globose gall 2"-5" in diameter. June-Aug.

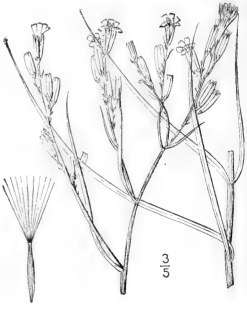
Lygodesmia rostràta A. Gray. Beaked Lygodesmia. Fig. 4080.

L. juncea var. rostrata A. Gray, Proc. Phil. Acad. 1863: 69. 1863.

Lygodesmia rostrata A. Gray, Proc. Am. Acad. 9: 217. 1874.

Annual, less rigid; stem striate, leafy, paniculately branched, 1°-3° high. Leaves elongated-linear, acuminate, entire, 3-nerved, the lower 3'-7' long, 1"-1½" wide, the uppermost very small and subulate; heads numerous, 7-10-flowered, about ½' broad, racemose along the branches on scaly short erect peduncles; involucre 5"-7" high; achenes narrowly fusiform, narrowed or somewhat beaked at the summit, 5-8-ribbed or -striate, 4"-5" long, longer than the whitish pappus.

Plains and canyons, South Dakota to Saskatchewan, Nebraska, Kansas, Colorado and Wyoming. Aug.-Sept.



19. AGOSERIS Raf.; D. Dietr. Syn. Pl. 4: 1332. 1847.

[Troximon Nutt. Fras. Cat. 1813. Not Gaertn. 1791.]

Perennial or annual herbs, mostly acaulescent, with tufted usually sessile basal leaves, and solitary heads of yellow or rarely purple flowers at the end of a naked or bracted scape. Involucre campanulate or oblong, its bracts imbricated in several series, appressed, or with spreading tips, membranous or herbaceous, not thickened after flowering, the outer ones gradually shorter and broader. Receptacle flat, naked or foveolate. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes oblong, obovate, or linear, 10-ribbed, not flattened, beaked or beakless. Pappus of copious slender simple white bristles or soft unequal narrow scales. [Greek, head- or chief-succory.]

About 30 species, natives of western and southern North America and southern South America. Besides the following, some 20 others occur in the western parts of the United States. Type species: Agoseris cuspidata (Pursh) D. Dietr.

Achenes beaked.

Head 1'-2' broad, achenes 5"-6" long. Head 1'-2' broad; achenes 5"-6" long.

Achenes beakless.

A. glauca.
 A. parviflora.

3. A. cuspidata.

I. Agoseris glàuca (Pursh) D. Dietr. Large-flowered Agoseris. Fig. 4081.

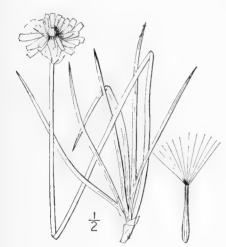
T. glaucum Pursh, Fl. Am. Sept. 505. 1814.

Agoseris glauca D. Dietr. Syn. Pl. 4: 1332. 1847.

Perennial, pale or glaucous, glabrous throughout or a little woolly below. Leaves linear, lanceolate, or oblong, entire, dentate or pinnatifid, 2'-10' long, 2"-10" wide, acuminate at the apex, narrowed at the base, sometimes into margined petioles; scapes stout, glabrous or slightly pubescent, longer than the leaves, often 1½° high; head 1'-2' broad; involucre oblong-campanulate, or broader in fruit, commonly quite glabrous, its bracts lanceolate, acuminate, often hyaline-margined; achenes conspicuously beaked, 5"-6" long, when mature longer than the copious pappus of rather rigid scabrous or denticulate bristles.

Minnesota to South Dakota, Saskatchewan, south to Kansas (according to Smyth), Colorado and Utah. May-July.





2. Agoseris parviflòra (Nutt.) D. Dietr. Small-flowered Agoseris. Fig. 4082.

Troximon parviflorum Nutt. Trans. Am. Phil. Soc. 7:
434. 1841.
Troximon glaucum var. parviflorum A. Gray, Syn. Fl.
1: Part 2: 427. 1884

1: Part 2, 437. 1884. Agoseris parviflora D. Dietr. Syn. Pl. 4: 1332. 1847.

Perennial, glabrous throughout; scape slender, much longer than the leaves, 5'-15' high. Leaves narrowly linear, acuminate, entire, 3'-8' long, 1"-2½" wide; head I' broad or less; involucre oblong-ovoid, becoming nearly hemispheric in fruit, 6"-8" high, glabrous, its bracts lanceolate, acuminate; achenes conspicuously beaked, about 4" long; pappus of numerous unequal very slender bristles.

Plains, North Dakota to Nebraska, Manitoba, Alberta, Idaho and New Mexico. Called also false dandelion. May-July.

2:55. 1886.



3. Agoseris cuspidàta (Pursh) D. Dietr. Prairie False Dandelion. Fig. 4083.

Troximon cuspidatum Pursh, Fl. Am. Sept. 742. 1814.

Troximon marginatum Nutt. Gen. 2: 128. 1818.

Agoseris cuspidata D. Dietr. Syn. Pl. 4: 1332. 1847.

Nothocalais cuspidata Greene, Bull. Cal. Acad. (II.)

Leaves linear, long-acuminate, thick, pubescent or glabrate, 4'-8' long, 2"-5" wide, somewhat conduplicate, their margins conspicuously white-tomentose and crisped, or entire. Scape stout, tomentose, at least above, shorter than or equalling the leaves; head 1'-2' broad; involucre usually quite glabrous, nearly 1' high; achenes slightly contracted at the summit; about 3" long, beakless; pappus of 40-50 unequal bristles.

In dry soil, on prairies and rocky hills, Illinois to North Dakota, Nebraska, Kansas and Colorado. Called also false dandelion. April-June.

20. SITÍLIAS Raf. New Fl. N. A. 4: 85. 1836.

[PYRRHOPAPPUS DC. Prodr. 7: 144. 1838.]

Annual or perennial herbs, with alternate or basal leaves, and mostly large, solitary or few heads of yellow flowers, borne on long, usually bracted peduncles. Involucre oblong or campanulate, its principal bracts in 1 series, nearly equal, slightly united at the base, with several series of smaller outer ones. Rays truncate and 5-toothed at the summit. Anthers sagittate at the base. Style-branches short, obtusish. Achenes oblong or fusiform, mostly 5-ribbed, roughened or hirsute, abruptly narrowed into a long filiform beak. Pappus of numerous soft simple brownish somewhat unequal bristles, surrounded at the base by a villous white ring. [Name unexplained.]

Six known species, natives of North America and Mexico. Besides the following, 3 others occur in the southwestern United States. Type species: Sitilias caroliniana (Walt.) Raf.

Stem leafy, usually branched; plant glabrous, or nearly so. Scape naked, monocephalous; plant hirsute, or pubescent.

1. S. caroliniana. 2. S. grandiflora.

1. Sitilias caroliniàna (Walt.) Raf. Leafy-stemmed False Dandelion. Fig. 4084.

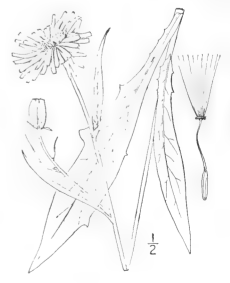
Leontodon carolinianum Walt. Fl. Car. 192. 1788.

S. caroliniana Raf. New Fl. N. A. Part 4, 85. 1836.

Pyrrhopappus carolinianus DC. Prodr. 7: 144. 1838.

Annual or biennial, glabrous or nearly so; stem leafy, usually branched, 2°-5° high. Basal leaves oblong or oblong-lanceolate, pinnatifid, lobed, coarsely dentate or some of them entire, acute, acuminate, or obtusish, 3'-8' long, ½'-1½' wide, narrowed into margined petioles; stem leaves sessile or partly clasping, the upper usually lanceolate, entire and acuminate; peduncles usually puberulent; heads I or several, I'-1½' broad; involucre commonly puberulent or pubescent, about I' high, its outer bracts setaceous or subulate, spreading, the inner corniculate at the apex; achenes 2"-3" long, tipped with a filiform beak of about three times their length.

In dry fields, Delaware to Florida, Kentucky, Missouri, Louisiana and Texas. April-July.



CHICORY FAMILY.

2. Sitilias grandiflòra (Nutt.) Greene. Rough False Dandelion. Fig. 4085.

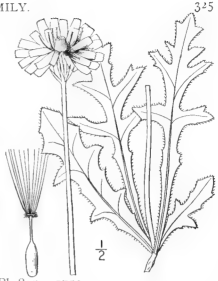
Barkhausia grandiflora Nutt. Journ. Phila. Acad. 7: 60. 1834.

Pyrrhopappus scaposus DC. Prodr. 7: 144. 1838.

Sitilias grandiflora Greene, Pittonia 2: 180. 1891.

Hirsute or pubescent; root tuberous-thickened. Leaves all basal, oblong or spatulate in outline, deeply pinnatifid, 3'-7' long, I'-I2' wide, narrowed into margined petioles; scape naked or sometimes with a small leaf near its base; head solitary, I'-2' broad: outer bracts of the involucre small, short, subulate, the inner ones obscurely corniculate at the tip.

On prairies, Kansas to Texas, April-June,



21. CREPIS L. Sp. Pl. 805. 1753.

Perennial, biennial or annual herbs, with alternate or basal, mostly toothed or pinnatifid leaves, and small or middle-sized heads, usually paniculate or corymbose, of yellow or orange flowers. Involucre cylindric, campanulate, or swollen at the base, its principal bracts in I series, equal, with a number of exterior smaller ones. Receptacle mostly flat, naked or shortfimbrillate. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Stylebranches slender. Achenes linear-oblong, 10-20-ribbed or nerved, not transversely rugose, narrowed at the base and apex, beakless in our species. Pappus copious, of very slender white bristles. [Greek, sandal; application not explained.]

About 200 species, natives of the northern hemisphere. Besides the following, about 20 others occur in western North America. Type species: Crepis tectorum L.

Involucre cylindric; plant pubescent below; introduced. Involucre campanulate; plant glaucous; native, western. Involucre pubescent, glandular, or canescent.

Foliage not canescent nor scurfy, sometimes hirsute.

Stems naked, or with 1 or 2 small leaves; western, native. Stems leafy; introduced annuals or biennials.

Stem leaves narrow, revolute-margined, sessile.

Stem leaves lanceolate, clasping, not revolute-margined.

Involucre 3"-4" high; achenes 10-striate.

Involucre 4"-6" high; achenes 13-striate.

Foliage cinereous, canescent, or scurfy, sometimes also hirsute. Inner bracts of the involucre 5-8; flowers 5-8.

Inner bracts of the involucre 9-24; flowers 10-30.

I. C. pulchra. 2. C. glauca.

3. C. runcinata. 4. C. tectorum.

C. capillaris.
 C. biennis.

7. C. intermedia. 8. C. occidentalis.



Crepis pulchra L. Sp. Pl. 806. 1753.

Annual; stem 2°-42° high, leafy and pubescent below, mostly glabrous, naked, and paniculately branched above. Stem leaves oblong or oblonglanceolate, dentate, clasping by an auricled base or truncate, pubescent, 3'-4' long, acute or obtuse, or the uppermost lanceolate, acuminate and entire; basal leaves runcinate, narrowed into petioles; heads very numerous, about 3" broad, in a large naked panicle; involucre narrow, cylindric, glabrous, about 5" high, its principal bracts 12-15, linear, acuminate, the outer ones very short, ovate, appressed; achenes linear, faintly 10-nerved, slightly narrowed above.

Along railroad near Culpepper, Virginia, very abundant in 1890. Naturalized or adventive from Continental Europe. May-July.





2. Crepis glàuca (Nutt.) T. & G. Glaucous Hawksbeard. Fig. 4087.

Crepidium glaucum Nutt. Trans. Am. Phil. Soc. (II.) 7: 436, 1841.

Crepis glauca T. & G. Fl. N. A. 2: 488. 1843.

Perennial; scapose, or rarely with I or 2 leaves on the stem, $1^{\circ}-2\frac{1}{2}^{\circ}$ high, glabrous and glaucous throughout. Basal leaves spatulate, oblanceolate, or obovate, acute or obtuse at the apex, gradually narrowed into margined petioles, entire, dentate, or pinnatifid, 2'-6' long, ½'-1' wide; heads not numerous, long-peduncled, 6"-12" broad; peduncles glabrous; involucre campanulate, its principal bracts lanceolate, acute, the outer ones very short, ovate, appressed; achenes oblong-cylindric, slightly narrowed above, strongly 10-ribbed.

In moist and saline soil, Nebraska to Saskatchewan, Utah and Nevada. July-Aug.

3. Crepis runcinàta (James) T. & G. Naked Stemmed Hawksbeard. Fig. 4088.

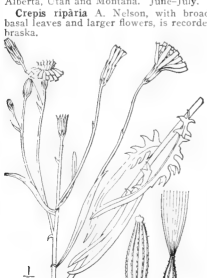
Hieracium runcinatum James in Long's Exp. 1: 453.

1823. Crepis runcinata T. & G. Fl. N. A. 2: 487. 1843. Crepis perplexans Rydb. Bull. Torr. Club 32: 134.

Perennial, similar to the preceding species, but not glaucous or scarcely so, often pubescent below; stem leafless or with I or 2 small leaves, 1°-3 high. Basal leaves spatulate, obovate, or oblong, obtuse or acute, entire, repand, dentate, or rarely runcinate-pinnatifid, 2'-6' long, ½'-1½' wide; heads several, long-peduncled, nearly I' broad; peduncles glabrous or glandular-pubescent; involucre campanulate, pubescent or glandular, its principal bracts linear-lanceolate, acute, outer ones short, lanceolate, appressed; achenes linear-oblong, somewhat narrowed above, 10-ribbed.

In moist soil, Iowa to North Dakota, Manitoba, Alberta, Utah and Montana. June-July.

Crepis ripària A. Nelson, with broadly obovate basal leaves and larger flowers, is recorded from Ne-





4. Crepis tectòrum L. Narrow-leaved Hawksbeard. Fig. 4089.

Crepis tectorum L. Sp. Pl. 807. 1753.

Annual; stem slender, puberulent or pubescent, leafy, branched, 1°-2° high. Basal leaves lanceolate, dentate, or runcinate-pinnatifid, 4'-6' long; stem leaves sessile, sometimes slightly sagittate at the base, linear, entire, dentate, or lobed, their margins revolute; heads numerous, corymbose, 6"-10" broad; involucre narrowly campanulate, canescent or pubescent, 3"-5" high, its principal bracts lanceolate, acuminate, downy within, the exterior ones linear, spreading; peduncles usually canescent; achenes 10ribbed, narrowed above into a short beak, the ribs minutely scabrous.

In waste places and on ballast, New York and New Jersey to Connecticut, Ontario, Michigan and Nebraska. Naturalized from Europe. June-July.

5. Crepis capillàris (L.) Wallr. Smooth Hawksbeard. Fig. 4090.

Lapsana capillaris L. Sp. Pl. 812. 1753. Crepis virens L. Sp. Pl. Ed. 2, 1134. 1763. Crepis polymorpha Wallr. Sched. Crit. 426. 1822. Crepis capillaris Wallr. Fl. Hereyn. 287. 1840.

Annual; stem stout or slender, leafy, corymbosely branched above, glabrous or somewhat hirsute below, 1°-2½° high. Basal leaves spatulate, pinnatifid, or dentate, sometimes 8' long and 2' wide, narrowed into petioles; stem leaves lanceolate or oblong, clasping by a sagittate base, flat, the upper mostly very small and usually entire; heads numerous, 5"-8" broad, slender-peduncled; peduncles glabrous or glandular; involucre oblong, more or less pubescent or glandular, 3"-4" high, its principal bracts lanceolate, glabrous within, the outer mostly appressed; achenes Ioribbed, smooth, slightly narrowed at both ends.

In fields and waste places, Connecticut, New York, New Jersey and Pennsylvania, and in ballast about the seaports. Also on the Pacific Coast. Adventive from Europe. July-Sept.



6. Crepis biénnis L. Rough Hawksbeard. Fig. 4091.

Crepis biennis L. Sp. Pl. 807. 1753.

Biennial, or sometimes annual; stem pubescent or hirsute, leafy, at least below, branched above, $2^{\circ}-3^{\circ}$ high. Leaves runcinate-pinnatifid, usually hirsute, 2'-6' long, oblong or spatulate, the lower and basal ones narrowed into petioles and sometimes merely dentate, the uppermost lanceolate, clasping, their margins not revolute; heads several, subcorymbose, $\mathbf{1'}-\mathbf{1}\frac{\mathbf{1}}{2}'$ broad; involucre canescent or pubescent, 4''-6'' high, its principal bracts linear-lanceolate, downy within, the outer ones linear-oblong or lanceolate, spreading; achenes oblong, slightly narrowed above, 13-striate, glabrous.

In waste places, Vermont to Pennsylvania, Michigan, and in ballast about the scaports. Naturalized or adventive from Europe. June-Aug.



7. Crepis intermèdia A. Gray. Small-flowered Gray Hawksbeard. Fig. 4092.

Crepis intermedia A. Gray, Syn. Fl. 1: Part 2, 432. 1884.

Perennial, cinerous-puberulent or scurfy; stem rather slender, I-3-leaved, I°-2° high, naked and branched above. Basal leaves lanceolate or oblong-lanceolate, laciniate-pinnatifid, long-acuminate at the apex, narrowed at the base, 4′-6′ long; stem leaves lanceolate, sessile, less divided; heads several, 6″-9″ broad, 5-8-flowered; involucre oblong-campanulate, its principal bracts 5-8, lanceolate or linear-oblong, canescent, acutish, somewhat keeled by the thickened midrib when old, the outer ones few and short; achenes oblong, narrowed above, not beaked, strongly 10-ribbed.

In dry soil, western Nebraska (according to Williams); Colorado to California, Montana and British Columbia. May-Sept.





8. Crepis occidentàlis Nutt. Large-flowered Gray Hawksbeard. Fig. 4003.

Crepis occidentalis Nutt. Journ. Acad. Phila. 7: 29. 1834.

Perennial, scurfy and canescent, sometimes also hirsute; stem rather stout, leafy, branched, 6'-18' high. Leaves oblong-lanceolate or oblong in outline, laciniatepinnatifid, acute or acuminate, the lower and basal ones 6'-10' long, narrowed into petioles, the upper sessile and slightly clasping; heads few or several, corymbose. stout-peduncled, about I' broad, 10-30-flowered: involucre oblong-campanulate, canescent, its principal bracts 9-24, linear, acute; achenes oblong, sharply 10-ribbed. glabrous.

Plains, western Nebraska (according to Gray); Colorado to California, north to Montana and British Columbia. May-July.

HIERACIUM [Tourn.] L. Sp. Pl. 799. 1753.

Perennial hispid scabrous glandular or glabrous herbs, with alternate or basal leaves. and small middle-sized or large, solitary corymbose or paniculate heads of yellow orange or red flowers. Involucre cylindric, campanulate, or nearly hemispheric, its principal bracts in I-3 series, the outer either regularly and gradually smaller or abruptly much smaller, none of them much thickened at the base after flowering. Receptacle flat, naked or short-fimbrillate. Rays truncate and 5-toothed at the apex. Anthers sagittate at the base. Style-branches slender. Achenes oblong, columnar, or fusiform, not beaked, 10-15-ribbed, terete or 4-5angled. Pappus copious, or 1-2 rows of simple rather stiff persistent brown or brownish bristles. [Greek, hawk.]

Not fewer than 300 species, natives of the north temperate zone and the Andes of South America. Besides the following, some 20 others occur in western North America. Known as Hawkweed, Hawk-bit, or Spechawk. Type species: Hieracium muròrum L.

A. Rootstock short, erect; plants without stolons.

a. Heads 1'-2' broad.

Stem with 1-5 leaves only; basal leaves tufted; introduced species.

Leaves cordate or subcordate; scape naked or 1-leaved. Leaves narrowed at the base; stem several-leaved.

Stem very leafy up to the inflorescence; native species.

Leaves short, ovate to ovate-lanceolate, rounded or clasping at the base.

Leaves elongated, linear-lanceolate, narrowed at the base.

1. H. murorum. 2. H. vulgatum.

3. H. canadense. 4. H. scabriusculum.

6. H. paniculatum.

8. H. Gronovii.

9. H. marianum.

b. Heads less than I' broad.

* Stem leaf-bearing nearly or quite up to the inflorescence, the upper leaves sometimes very small and distant.

Pubescence of abundant brownish or whitish hairs 1/2'-1' long; inflorescence elongated. 5. H. longipilum.

Pubescence of short hairs, or nearly or quite wanting.

Leaves lanceolate to oblong-lanceolate, acute or acuminate, glabrous.

Leaves elliptic to obovate, mostly obtuse.

Stem hispid-pubescent, densely glandular-hispid above; the peduncles stout, spreading. 7. H. scabrum.

Stem loosely pubescent; pedicels slender.

Inflorescence elongated; achenes spindle-shaped.

Inflorescence corymbiform; achenes columnar, truncate.

** Leaves all basal or 1 or 2 borne on the stem above. Basal leaves elliptic to obovate or oblong-spatulate; native species.

Pedicels and involucres glabrous or nearly so; leaves glabrous or loosely pubescent.

10. H. venosum. 11. H. Greenii. 12. H. florentinum. Pedicels and involucres glandular-pubescent; leaves villous. Basal leaves narrowly oblanceolate, introduced.

B. Rootstock elongated, slender; plants mostly stoloniferous, scapose.

Scape bearing a single head, rarely 2 to 4.

Heads several or many, corymbose.

Flowers yellow. Plant glaucous; leaves glabrous or nearly so above.

Plant not glaucous; leaves hirsute on both sides. Flowers orange.

13. H. Pilosella.

14. H. floribundum.

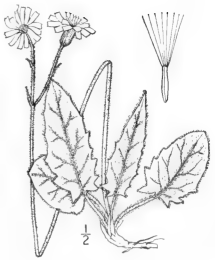
15. H. pratense. 16. H. aurantiacum.

Hieracium muròrum L. Wall Hawkweed. Fig. 4094.

Hieracium murorum L. Sp. Pl. 802. 1753.

Stem pubescent or glabrate, simple, or with I or 2 branches, I°-2½° high. Basal leaves thin, ovate or oblong, obtuse or acute, cordate or truncate at the base, or abruptly narrowed into petioles, coarsely dentate or laciniate, at least near the base, 2'-4' long, I'-2' wide, the petioles villous; stem leaves I or 2, short-petioled or sessile, sometimes none; heads 2-several, corymbose, about I' broad; peduncles ascending, usually glandular; involucre 4"-5" high, its bracts linear-lanceolate, acute, glandular-pubescent, imbricated in 2 or 3 series; achenes columnar, truncate; pappus of slender nearly white bristles.

Woodlands near Brooklyn, N. Y., Northampton, Mass., and about Quebec. Adventive or fugitive from Europe. French or golden lungwort. June-Aug.



2. Hieracium vulgàtum Fries. Hawkweed. Fig. 4095.

H. molle Pursh, Fl. Am. Sept. 503. 1814. Not Jacq. 1774. H. vulgatum Fries, Fl. Hall. 128. 1817-18.

Similar to the preceding species, sometimes taller and slightly glaucous; stem 2-5-leaved, pubescent or glabrate. Basal leaves oblong or lanceolate, acute at both ends, or some of them obtuse at the apex, coarsely dentate or denticulate, petioled, 2'-5' long, ½'-1½' wide, often mottled; stem leaves similar, short-petioled or sessile; petioles more or less pubescent; heads several, corymbose, smaller than those of *H. murorum* or as large; peduncles mostly glandular, straight; bracts of the involucre imbricated in 2 or 3 series, linear, acuminate, mostly glandular; achenes columnar, truncate; pappus copious.

Also in Greenland, northern Europe and Asia. July-Sept.

Labrador and Newfoundland to Quebec, and in southern New York and New Jersey. Naturalized from Europe.



3. Hieracium canadénse Michx. Canada Hawkweed. Fig. 4096.

H. canadense Michx, Fl. Bor, Am. 2: 86. 1803.

Stem erect, firm, glabrate or pubescent, leafy, 1°-5° high. Leaves numerous, ovate, oblong-lanceolate, ovate-oblong, or lanceolate, acute or acuminate at the apex, rounded, sessile, and, at least the upper ones, clasping at the base, 1'-3' long, 3''-12'' wide, serrate or incised, the margins sometimes ciliolate, glabrous or pubescent beneath, the lowest somewhat spatulate and petioled; no tuft of basal leaves at flowering time; heads usually numerous, corymbose-paniculate, about 1' broad; involuce about 6" high, pubescent or puberulent, its bracts imbricated in 2-3 series, the outer spreading; flowers yellow; achenes columnar, truncate; pappus copious, brown.

In dry woods and thickets, Newfoundland and Nova Scotia to Ontario, British Columbia, New Jersey, Indiana, Michigan, South Dakota and Oregon. July-Sept. High dandelion.





4. Hieracium scabriúsculum Schwein. Narrow-leaved Hawkweed. Fig. 4097.

H. scabriusculum Schwein, in Long's Exp. 2: 394, 1824.

Stem rather slender, glabrous or puberulent, sometimes hispid below, usually very leafy nearly or quite up to the inflorescence, usually simple, 1°-2½° high. Leaves lanceolate or linear-lanceolate or the lowest spatulate, entire, denticulate or sometimes laciniate-dentate, acute or acuminate, narrowed to a sessile base, I'-3' long, 2"-7" wide, glabrous above, mostly somewhat pubescent beneath, the margins commonly ciliolate; no tuft of basal leaves at flowering time; heads few or several, corymbose, about I' broad; peduncles rather stout, canescent; involucres 5"-7" high, glabrous or somewhat pubescent, its bracts imbricated in 2-3 series, the outer spreading; flowers bright yellow; achenes columnar, truncate; pappus copious, brownish.

Minnesota to Nebraska, Saskatchewan, British Columbia and Oregon. Included in our first edition in the similar Old World H. umbellatum L. Apparently erroneously recorded from the St. Lawrence

River. June-Aug.

5. Hieracium longípilum Torr. Long-bearded Hawkweed. Fig. 4098.

H. longipilum Torr.; Hook, Fl. Bor, Am. 1: 298. 1833. Hieracium barbatum Nutt. Journ. Phil. Acad. 7: 70. 1834. Not Tausch. 1828.

Stem, at least its lower portion, and leaves densely covered with long brown rather rigid bristly hairs ½'-1' long, arising from papillae; stem very leafy below, stiff, simple, 2°-3½° high. Basal and lower leaves spatulate or oblong, obtuse, mostly entire, 4'-8' long, narrowed into margined petioles, the upper lanceolate or spatulate, mostly sessile, the uppermost small and bract-like; heads not very numerous, racemose or racemose-paniculate, 8"-10" broad; peduncles short, stout, tomentose and glandular; involucre 4"-5" high, its principal bracts in I series, linear-lanceolate, acuminate, with several short subulate outer ones; flowers yellow; achenes fusiform with a slightly tapering summit; pappus brown.

Prairies and dry woods, Ontario to Minnesota, Illinois, Kansas and Texas. July-Sept.



Hieracium paniculàtum L. Panicled Hawkweed. Fig. 4099.

Hieracium paniculatum L. Sp. Pl. 802. 1753.

Glabrous throughout, or somewhat pilose-pubescent below, stem paniculately branched above, leafy, slender, 1°-3° high. Leaves thin, lanceolate or oblong-lanceolate, acute or acuminate at the apex, narrowed to a sessile base, or the lowest into petioles, denticulate or dentate, 2′-6′ long, 3″-12″ wide; no tuft of basal leaves at flowering time; heads 5″-7″ broad, commonly numerous, corymbose-paniculate, 12-20-flowered; peduncles slender, often drooping, quite glabrous or sometimes glandular; involucre about 3″ high, glabrous or nearly so, its principal bracts in 1 series, linear, acute with a few very small outer ones at the base; flowers yellow; achenes columnar, truncate; pappus brown, not very copious.

In dry woods, Nova Scotia to Ontario, Michigan, Georgia, Alabama and Tennessee. Ascends to 4600 ft. in Virginia. July-Sept.

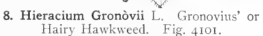
Hieracium scàbrum Michx. Rough Hawkweed. Fig. 4100.

H. scabrum Michx. Fl. Bor. Am. 2: 86. 1803.

Stem stout, leafy, mostly hirsute or hispid below and glandular-pubescent above, strict, 1°-4° high. Leaves hirsute, obovate, oblong, or broadly spatulate, 2'-4' long, 1'-2' wide, obtuse at the apex, narrowed to the sessile base or the lowest into margined petioles, denticulate; no tuft of basal leaves at flowering time; heads usually numerous, 6"-8" broad, corymbose- or racemose-paniculate; peduncles stout, densely glandular; involucre 4"-5" high, glandular, its principal bracts in 1 series, linear, acute with a few very small outer ones; flowers yellow; achenes columnar, truncate; pappus brown.

In dry woods and clearings, Nova Scotia to Minnesota, Georgia, Iowa, and recorded from Nebraska and Kansas. July-Sept.





Hieracium Gronovii L. Sp. Pl. 802. 1753.

Stem stiff, mostly slender, leafy and villous or hirsute, at least below, sometimes nearly leafless, 1°-3° high. Leaves villous or hirsute, the basal and lower ones obovate or spatulate, denticulate or entire, obtuse, 2′-6′ long, usually narrowed into petioles; stem leaves mostly sessile, oblong or oval, obtuse or acute, narrowed or broad at the base, the upper gradually smaller; heads numerous, racemose-paniculate, 5″-8″ broad; peduncles glandular and canescent, slender; involucre about 4″ high, somewhat canescent, its principal bracts in 1 series, linear-lanceolate, acute, with several very small outer ones; flowers yellow; achenes spindleshaped, with a tapering summit; pappus brown.

In dry soil, Massachusetts to Ontario, Illinois, Kansas, Florida, Louisiana and Texas. Santo Domingo. July-Sept. Cat's-ear.

9. Hieracium mariànum Willd. Maryland Hawkweed. Fig. 4102.

H. marianum Willd. Sp. Pl. 3: 1572. 1804.

Stems usually solitary, slender, pilose-pubescent, at least below, paniculately branched above, 2°-3° kigh, bearing 2-7 leaves. Basal leaves obovate, oblanceolate or oblong, ascending or erect, obtuse, narrowed at the base, sessile or petioled, hirsute, at least on the veins beneath, entire or glandular-denticulate, 2′-8′ long, 1′-2′ wide, not purple-veined, mostly glabrous above, those of the stem similar, mostly smaller; heads commonly numerous, corymbose-paniculate, 6′-10″ broad, 15-40-flowered, slender-peduncled; peduncles more or less glandular and sometimes canescent; involucre about 4″ high, its principal bracts in 1 series, linear-lanceolate, acute, or acuminate, glabrous or nearly so, with a few short outer ones; achenes columnar, truncate; pappus brown, not copious.

In dry woods and thickets, New Hampshire to southern New York, Pennsylvania, Ohio, Kentucky, Alabama and Florida. May-July.







10. Hieracium venòsum L. Rattlesnake-weed. Poor Robin's Plantain. Fig. 4103.

Hieracium venosum L. Sp. Pl. 800. 1753.

Stems solitary or several from the same root, slender, glabrous, or with a few hispid hairs near the base, or also above, leafless or with 1-3 leaves, paniculately branched above, 1°-3° high. Basal leaves tufted, spreading on the ground, obovate, oval or oblong-spatulate, mostly obtuse, narrowed at the base, sessile or petioled, 1'-4' long. ½'-1½' wide, usually purple-veined, glabrous or more or less hirsute, pale beneath, some or all of them glandular-der iculate; heads commonly numerous, 5"-8" broad, 5-40-flowered, slender-peduncled; peduncles glabrous, or slightly glandular; involucre about 3" high, its principal bracts in 1 series, glabrous or nearly so, with a few short outer ones; achenes columnar, truncate; pappus brown, not copious.

Dry woods and thickets, Maine to Ontario and Manitoba, south to Georgia, Kentucky and Nebraska. Ascends to 4200 ft. in North Carolina. Early or vein-leaf hawkweed. Striped bloodwort. Snake-plantain. Hawkbit. Adder's-tongue. May-Oct.

11. Hieracium Greenii Porter and Britton. Green's Hawkweed. Fig. 4104.

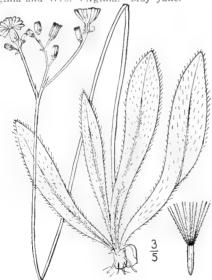
Pilosella spathulata Sch. Bip. Flora 45: 439. 1862. Not Hieracium spathulatum Scheele, 1863. Hieracium marianum var. spathulatum A. Gray, Syn. Fl.

1: Part 2, 446. 1886. H. Greenii Porter and Britton, Bull. Torr. Club 20: 120.

1893.

Stem entirely glabrous up to the branches, rather slender, leafless or rarely with 1 or 2 leaves. $1\frac{1}{2}^{\circ}-2\frac{1}{2}^{\circ}$ high. Basal leaves tufted, ascending, spatulate, oblong, or obovate, obtuse, narrowed at the base, mostly petioled, glandular-denticulate or entire, villous-pubescent or somewhat hispid, 4'-7' long, ½'-2' wide; heads corymbose-paniculate, several or numerous, 30-40-flowered, slender-peduncled, 8"-10" broad; peduncles and branches canescent-tomentose and glandular; involucre 5" high, its principal bracts in 1 series, linear, acute, densely pilose-glandular; flowers bright vellow; acheese columnar, truncates flowers bright yellow; achenes columnar, truncate; pappus brownish, not copious.

In dry soil, mountains of Pennsylvania to Ohio, Vir-May-June. ginia and West Virginia.



12. Hieracium florentinum All. Kingdevil. Fig. 4105.

H. florentinum All. Fl. Ped. 1: 213. 1785.

Stolons wanting; stem glabrous, or somewhat hispid, glaucous, slender, 1½°-3° high, bearing 1-3 leaves near the base. Basal leaves tufted, narrowly oblong, oblanceolate, or spatulate, entire, obtuse or acute at the apex, narrowed below into margined petioles, more or less hirsute with stiff hairs, or glabrous, 2'-4' long, 3"-7" wide; heads several or numerous, corymbose, 4"-6" broad; peduncles mostly short, pilose and glandular; involucre about 3" high, its bracts linear, acute or acuminate pilose and somewhat glandular. or acuminate, pilose and somewhat glandular, imbricated in about 2 series; flowers yellow; achenes oblong, truncate; pappus a row of slender brownish bristles.

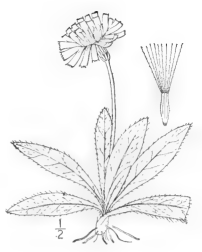
In fields, meadows and along roadsides, New York and Ontario to Quebec and Maine; a troublesome weed. Naturalized from Europe. Referred in our first edition to H. praealtum, also native of Europe, which the state of the state which differs in having long leafy branches from the base, and is recorded as established in a meadow at Andover, Massachusetts. June-Sept.

Hieracium Pilosélla L. Mouse-ear Hawkweed. Fig. 4106.

Hieracium Pilosella L. Sp. Pl. 800. 1753. Hieracium Pilosella peleterianum Mer. Nouv. Fl. Paris, Ed. 2, 230. 1821.

Stoloniferous, pilose-pubescent throughout; stolons leafy, rooting, slender, 3'-12' long. Scape slender, erect, 4'-15' high, leafless, with a single head, or sometimes 2-4; leaves oblong or spatulate, entire, obtuse or acutish at the apex, narrowed into petioles, often white-tomentose beneath, 1½'-3' long, 4"-8" wide; head I' broad or more; flowers yellow; principal bracts of the involucre in I or 2 series, linear, acuminate, pubescent, usually with I or 2 exterior ones; achenes oblong, truncate; pappus a single row of slender bristles.

Dooryards and fields, Prince Edward Island to Ontario, New York, Pennsylvania and Michigan. Adventive from Europe. Ling-gowans. Felon-herb. Mouse-bloodwort. May-Sept.



14. Hieracium floribúndum Wimm, & Grab. Smoothish Hawkweed, Fig. 4107.

Hicracum floribundum Wimm, & Grab. Fl. Siles. 22: 204, 1829.

Stoloniferous; plant glaucous-green; scape loosely hirsute and more or less glandular-pubescent, slender, 1°-2½° high, the stolons sometimes 8′ long. Basal leaves tufted, narrowly oblanceolate, acutish or obtuse, 2′-6′ long, glabrous or very nearly so above, the margins and midvein beneath more or less hirsute; stemleaves none, or rarely I or 2 near the base; flowers several, I' broad or less, corymbose; peduncles glandular; rays bright yellow; bracts of the involucre in about 2 series, hirsute.

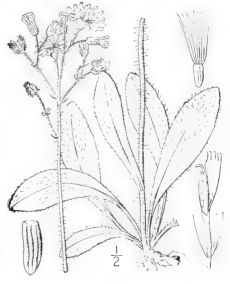
In fields, New Brunswick and Maine to New York. Naturalized from Europe. June-Aug.

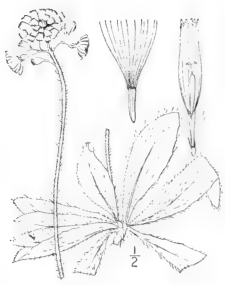
15. Hieracium praténse Tausch. Field Hawkweed. Fig. 4108.

H. pratense Tausch, Flora II: Part 1, Erg. 56. 1828.

Stoloniferous, hirsute or pilose with long hairs, those of the stem blackish. Stem scapose, simple, 1°-2° high, often bearing I or 2 leaves below the middle; basal leaves numerous, tufted, light green, oblanceolate to oblong, obtuse, 2'-5' long, 5"-10" wide, narrowed into margined petioles, or to a sessile base, entire, or with few distant minute glandular teeth, hirsute on both sides; heads several or numerous, corymbose-paniculate, 10" wide, or less; flowers yellow; peduncles glandular and often tomentose; bracts of the involucre linear-lanceolate, acuminate, glandular and pilose; achenes columnar, truncate.

Fields and roadsides, Quebec to southern New York and Pennsylvania. Naturalized or adventive from Europe.





16. Hieracium aurantiacum L. Orange or Tawny Hawkweed. Golden Mouse-Ear Hawkweed. Fig. 4109.

Hieracium aurantiacum L. Sp. Pl. 801. 1753.

Stoloniferous; stem leafless or rarely with 1 or 2 small sessile leaves, hirsute, slender, 6'-20' high. Basal leaves hirsute, tufted, spatulate or oblong, obtuse, narrowed at the base, entire, or sometimes slightly denticulate, 2'-5' long, \(\frac{1}{4}'-1'\) wide; heads several, short-peduncled, corymbose, 7"-12" broad; peduncles glandular-pubescent; involucre 4"-5" high, its bracts linear-lanceolate, acuminate, imbricated in 2 or 3 series, hirsute and sometimes glandular; flowers orange or red; achenes oblong, truncate; pappus a single row of slender brownish

In fields, woods and along roadsides, New Brunswick and Ontario to New York, New Jersey and Pennsylvania. Naturalized from Europe. Grim-thecollier. Devil's- or Flora's-paint-brush. Red daisy. Missionary-weed. June-Sept.

23. NÁBALUS Cass. Dict. Sci. Nat. 34: 94. 1825.

Perennial, herbs with alternate, mostly petioled, dentate lobed or pinnatifid leaves, or the upper auriculate and clasping, and numerous small heads of ligulate white yellowish or purplish flowers in open or spike-like terminal panicles, or also in axillary clusters, usually drooping. Involucre cylindric, usually narrow, its principal bracts in 1 or 2 series, nearly equal, with a few smaller exterior ones at the base. Receptacle flat, naked. Rays truncate and 5-toothed at the summit. Style-branches slender. Achenes oblong or narrowly columnar, truncate, terete or 4-5-angled, mostly 10-ribbed. Pappus of copious rather rigid simple white to reddish-brown bristles. [Modern Latin, from an Indian name for Rattlesnake-root,]

About 25 species, natives of America and Asia. Besides the following, two others occur in northwest America and one on the high mountains of North Carolina. Known by the general name of Rattlesnake-root or Drop-flower. Type species: Nabalus trifoliatus Cass. The European and African genus Prenanthes L. is here regarded as distinct from this.

* Bracts of the involucre glabrous, or with a few scattered hairs.

Heads 5-7-flowered; involucre very narrow, light green, 1" thick; pappus light straw-color or brown. 1. N. altissimus.

Heads 8-16-flowered; involucre broader, green, purple or glaucous, 1½"-3" thick.

Leaves, or some of them, lobed, divided, or pinnatifid (sometimes entire in No. 3); involucre subcylindric, about 1½" thick.

Pappus deep cinnamon-brown.

Pappus straw-color or light brown.

Inflorescence paniculate.

Involucral bracts with some stiff hairs, obviously shorter than the pappus; paniclebranches divergent. 3. N. serpentarius. Involucial bracts glabrous, equalling the pappus; panicle-branches ascending, or upcurved.

4. N. trifoliolatus.

Inflorescence thyrsoid or glomerate

Leaves palmately lobed or divided; northern. 5. N. nanus. Leaves pinnately lobed or pinnatifid; southern. 6. N. virgatus. Leaves entire or denticulate; plant low, alpine; involucre narrowly campanulate, $2\frac{1}{2}$ "-3" thick. 7. N. Boottii.

** Bracts of the involucre hirsute-pubescent.

Inflorescence narrowly thyrsoid; heads 8-16-flowered. Leaves and stem rough-puberulent or scabrous. Leaves and stem glabrous, glaucous. Inflorescence corymbose-paniculate; heads 20-25-flowered.

8. N. asper. 9. N. racemosus.
10. N. crepidineus.

2. N. albus.

Nabalus altíssimus (L.) Hook. Tall White Lettuce. Fig. 4110.

Prenanthes altissima L. Sp. Pl. 797. 1753. N. altissimus Hook, Fl. Bor. Am. 1: 294. 1833.

Glabrous, or sometimes hispidulous, not glaucous; stem slender, 3°-7° high, green, or sometimes purplish. Leaves thin, hastate, cordate, ovate, or the uppermost lanceolate, entire, denticulate, dentate or palmately lobed or divided, most of them long-petioled, the larger sometimes 6′ long; heads very numerous, in a narrow panicle, and often in axillary clusters, 5-7-flowered, pendulous, about 2″ broad; inflorescence often narrow; involucre narrowly cylindric, 5″-6″ long, about 1″ thick, green, glabrous, its principal bracts about 5; flowers greenish or yellowish white; pappus light straw-color, or cinnamon-brown.

In woods and thickets, Newfoundland to Manitoba, Missouri, Georgia and Louisiana. Lion'sfoot. Rattlesnake-root. Ascends to 2500 ft. in the Catskills. Wild lettuce. Joy-leaf. Milk-weed. Bird-bell. Races differ in leaf-form, pubescence and in color of the pappus. July-Oct.



3. Nabalus serpentàrius (Pursh) Hook. Lion's-foot. Gall-of-the-Earth. Fig. 4112.

Prenanthes serpentaria Pursh, Fl. Am. Sept. 499. pl. 24. 1814. Nabalus integrifolius Cass. Dict. Sci. Nat. 34: 95. 1825. Nabalus serpentarius Hook. Fl. Bor. Am. 1: 294. 1833.

Glabrous or sparingly pubescent, green; stem stout or slender, not glaucous, 1°-4° high. Leaves rather firm, similar to those of the preceding species, equally variable in outline, pinnatifid or pinnately lobed, palmately divided, or merely dentate, or entire; inflorescence paniculate, the branches divaricate, upcurved; heads numerous, about 3" broad, 8-12-flowered, pendulous, paniculate, and commonly also in axillary clusters; involucre more or less bristly-hispid, rarely glabrous, green or purplish, about 1½" thick, 5"-7" long, its principal bracts about 8, shorter than the pappus, with several minute lanceolate outer ones; flowers whitish or cream-color, rarely yellow; achenes about 3" long; pappus light brown or straw-color.

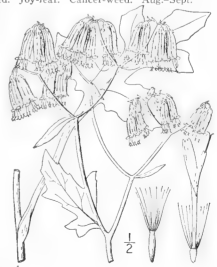


2. Nabalus álbus (L.) Hook. Rattlesnakeroot. White Lettuce. Fig. 4111.

Prenanthes alba L. Sp. Pl. 798. 1753. Nabalus albus Hook. Fl. Bor. Am. 1: 294. 1833.

Glabrous and glaucous; stem commonly purple, 2°-5° high. Leaves hastate, ovate, cordate, denticulate, dentate, lobed, or palmately divided, or the upper lanceolate, entire, thicker than those of the preceding species, the larger sometimes 8′ long; heads numerous, pendulous, 8–15-flowered, about 3″ broad, paniculate, or thyrsoid, and often in axillary clusters; involucre glabrous, or with a few scattered hairs, glaucous, 5″-7″ high, about 1½″ thick, its principal bracts about 8, purplish with minute outer ones; flowers greenish or yellowish white, fragrant; pappus cinnamon-brown.

In woods, Maine and Ontario to Manitoba, Saskatchewan, Georgia, Kentucky, Wisconsin and North Dakota. Lion's-foot. White cankerweed. Wildlettuce. Milk-weed. Joy-leaf. Cancer-weed. Aug.-Sept.



In fields and thickets, Massachusetts to southern New York, Florida, Alabama, Kentucky and Mississippi. Canker-weed. Rattlesnake-root. White lettuce. Snake-gentian. July-Oct.

Nabalus cylindricus Small, of the southern mountains, ranging north to Kentucky, differs by

an elongated narrow panicle.



4. Nabalus trifoliolàtus Cass. Tall Rattlesnake-root. Fig. 4113.

Nabalus trifolilatus Cass. Dict. Sci. Nat. 34: 95. 1825. Prenanthes trifoliata Fernald; Brainerd, Jones & Eggleston, Fl. Verm. 89. 1900.

Glabrous throughout; stem usually stout, 3°-9° high. Leaves thinnish, the lower long-petioled, usually 3-divided with the divisions stalked or sessile, the upper short-petioled or sessile, all commonly lobed or dentate, but the upper sometimes lanceolate, acuminate and entire; inflorescence paniculate, the panicle-branches ascending, or nearly erect; heads few in the clusters, drooping, 7-12-flowered; involucre pale green or purplish, glabrous, about 12" thick and 6" long, its principal bracts 6-8, equalling the pappus, the short outer ones ovate to lanceolate; flowers whitish or pale yellow; achenes 2"-3" long; pappus light brown.

In woods and thickets, Newfoundland to Pennsylvania, Indiana, Delaware and Tennessee. Aug.-Oct.

5. Nabalus nànus (Bigel.) DC. Low Rattlesnake-root, or Lion's-foot. Fig. 4114.

Prenanthes alba var. nana Bigel. Fl. Bost. Ed. 2, 286.

Nabalus nanus DC. Prodr. 7: 241. 1838.
Prenanthes nana Torr.; Robinson & Fernald in A.
Gray, Man. Ed. 7, 871. 1908.
Prenanthes serpentaria var. nana A. Gray, Syn. Fl.

I: Part 2, 434. 1884.

Glabrous throughout; stem simple, erect, 4'-16' high. Basal and lower leaves slender-petioled, 3-divided, or sometimes broadly hastate, the divisions variously lobed, toothed, or entire, usually sessile, occasionally stalked; upper leaves much smaller, entire, toothed, or lobed, sessile, or shortpetioled; inflorescence thyrsoid, glomerate-spicate or racemose, rarely with 1 or 2 short ascending branches; involuce dark purple-brown or nearly black, glabrous, 4"-6" long, its inner bracts 6-8, slightly ciliate at the apex, about as long as the usually bright brownish pappus; outer bracts lanceolate to ovate-lanceolate.

Alpine summits of the Adirondacks and the mountains of New England; Nova Scotia to Labrador and Newfoundland, Aug.-Sept.



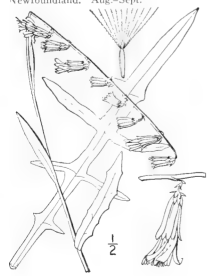
6. Nabalus virgàtus (Michx.) DC. Slender Rattlesnake-root. Fig. 4115.

Prenanthes virgata Michx. Fl. Bor. Am. 2: 84. 1803.

Nabalus virgatus DC. Prodr. 7: 242. 1838.

Glabrous, somewhat glaucous; stem strict, mostly simple, 2°-4° high. Leaves lanceolate or oblong-lanceolate, the basal and lower ones sinuate-pinnatifid or pinnately parted, petioled, often 10' long, the lobes entire or dentate, distant; upper leaves all sessile, pinnately lobed, or the uppermost entire, very small and bract-like; heads very numerous, pendulous, about 2" broad, in a narrow, simple or branched, terminal thyrsus, often unilateral; involucre purplish, about 1½" thick and 5" long, its principal bracts about 8, with several minute outer ones; flowers white or pinkish; pappus straw-color.

In moist sandy soil, New Jersey to Florida, near the coast. Called also De Witt's-snakeroot. Sept.-Oct.

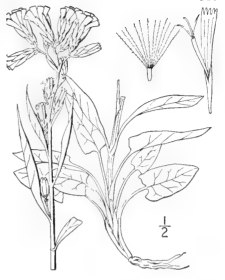


7. Nabalus Boòttii DC. Boott's Rattlesnake-root. Fig. 4116.

Nabalus Boottii DC. Prodr. 7: 241. 1838. Prenanthes Boottii A. Gray, Syn. Fl. 1: Part 2, 435. 1884.

Glabrous below, commonly pubescent above; stem simple, 4'-12' high. Leaves thickish, the basal and lower ones ovate, hastate, or deltoid, petioled, mostly obtuse, entire, or denticulate, 1'-2' long, the upper ovate or oblong, usually entire, short-petioled or sessile, much smaller; heads several or numerous, 10–18-flowered, erect, spreading, or some of them pendulous, racemose or somewhat thyrsoid, 4"-5" broad; involucre campanulate-oblong. $2\frac{1}{2}$ "-3" thick, 4"-7" long, dark purplish-green, its principal bracts 8-10, obtuse or obtusish, with several shorter outer ones; flowers whitish, odorous; pappus brownish.

Alpine summits of the mountains of northern New England and New York. July-Aug.



8. Nabalus ásper (Michx.) T. & G. Rough White-lettuce. Fig. 4117.

Prenanthes aspera Michx. Fl. Bor. Am. 2: 83. 1803. Nabalus asper T. & G. Fl. N. A. 2: 483. 1843.

Scabrous or rough-puberulent; stem virgate, simple, 2°-4° high. Leaves firm, oval, oblong, or oblanceolate, those of the stem all closely sessile, acute or acutish, dentate, denticulate, or the uppermost entire, the lower sometimes clasping, 2'-3' long, $\frac{1}{2}'-1'$ wide, the basal tapering into winged petioles, commonly obtuse; heads very numerous, erect, spreading, or slightly drooping, 3"-4" broad, 12-16-flowered, in a long narrow thyrsus; involucre oblong, 2"-2½" thick, 5"-7" high, very hirsute, its principal bracts 8-10, with several short outer ones; flowers light yellow; pappus straw-color.

On dry prairies, Ohio to South Dakota, Nebraska, Kentucky, Louisiana and Kansas. Rattlesnake-root. Aug.-Sept.



Nabalus racemòsus (Michx.) DC. Glaucous White-lettuce. Fig. 4118.

Prenanthes racemosa Michx. Fl. Bor. Am. 2: 83. 1803. Prenanthes racemosus DC. Prodr. 7: 242. 1838.

Nabalus racemosus pinnatifidus Britton; Britt. & Brown, Ill. Fl. 3: 291. 1898.

Prenanthes racemosus var. pinnatifida A. Gray, Syn. Fl.

1: Part 2, 433. 1884.

Stem virgate, rather stout, glabrous and somewhat glaucous; stem striate, 2°-6° high. Leaves thickish, glabrous and glaucous, the lower and basal ones oval, oblong, oblanceolate, or obovate, dentate, denticulate, pinnatifid or pinnately lobed, 4'-8' long, mostly obtuse, tapering into long margined petioles; upper leaves sessile, smaller and partly clasping, lanceolate to ovate-lanceolate, denticulate, entire, or pinnatifid, mostly acute; heads very numerous, erect, spreading, or slightly drooping, 12–16-flowered, 2"-3" broad, in a long narrow thyrsus; involucre oblong-cylindric, hirsute, 5"-6" long, 1½"-2½" thick, longer than the hirsute peduncle, its principal bracts 8-10, with several small outer ones; flowers purplish; pappus straw-color.

In moist open places, New Brunswick and Quebec to Maine, Manitoba, Alberta, southern New York, New Jersey, Iowa, Missouri and Colorado. Aug.-Sept.

Prenanthes mainénsis A. Gray, from northern Maine and New Brunswick, is probably a hybrid between N. racemosus and N. trifoliolatus.

10. Nabalus crepidíneus (Michx.) DC. Corymbed Rattlesnake-root. Fig. 4119.



Prenanthes crepidinea Michx. Fl. Bor. Am. 2: 84. 1803. Nabalus crepidineus DC. Prodr. 7: 242. 1838.

Stem glabrous or very nearly so below, corymbosely branched and sometimes puberulent above, stout, 5°-9° high. Leaves thin, the basal and lower ones hastate, ovate, oblong, or deltoid, sharply dentate, lobed, or incised, sometimes 10' long, usually with broadly winged petioles; the upper much smaller, sessile or short-petioled, narrowed at the base, not clasping, ovate, deltoid, or lanceolate, acute; heads numerous, pendulous, short-peduncled. corymbose-paniculate, 4"-6" broad, 20-35-flowered: involucre oblong or oblong-campanulate, hirsute. 5"-8" long, about 3" thick, dark green or purplish, its principal bracts 12-15, with several very short outer ones; flowers cream color; pappus brown.

In fields and thickets, western Pennsylvania and New York to Kentucky, west to Minnesota and Kansas. Aug.-Oct.

Family 45. AMBROSIACEAE Reichenb. Consp. 112. 1828. RAGWEED FAMILY.

Annual or perennial herbs, monoecious, or sometimes dioecious, many of them weeds, some shrubby, with alternate leaves, or the lower opposite, and small heads of greenish or white flowers subtended by an involucre of few, separate or united bracts, the pistillate heads sometimes larger and nut-like or bur-like. Staminate and pistillate flowers in the same heads, or in separate heads. Receptacle chaffy. Pistillate flowers with no corolla, or this reduced to a short tube or ring; calyx adnate to the I-celled ovary, its limb none, or a mere border; style 2-cleft. Staminate flowers with a funnelform tubular or obconic 4-5-lobed corolla; stamens mostly 5, separate, or their anthers merely connivent, not truly syngenesious, with short inflexed appendages; ovary rudimentary; summit of the style often hairy or penicillate.

Eight genera and about 60 species, mostly natives of America, a few only of the Old World, Staminate and pistillate flowers in the same heads; involucre of a few rounded bracts. r. Iva. Staminate and pistillate flowers in separate heads, the staminate mostly uppermost; involucre of the pistillate heads bur-like or nut-like.

Involucral bracts of the staminate heads united.

Involucre of the pistillate heads with several tubercles or prickles in a single series. 2. Ambrosia. Involucre of the pistillate heads with numerous prickles in several series. 3. Gaertneria. Involucral bracts of the staminate heads separate; involucre of pistillate heads an oblong bur.

ìVA L. Sp. Pl. 988. 1753.

Puberulent or scabrous herbs, with thick opposite leaves, or the upper alternate, and small nodding, axillary and solitary, spicate racemose or paniculate heads of greenish flowers. Involucre hemispheric or cup-shaped, its bracts few, rounded. Receptacle chaffy, the linear or spatulate chaff enveloping the flowers. Marginal flowers 1-6, pistillate, fertile, their corollas short, tubular or none. Disk-flowers perfect, sterile, their corollas funnelform, 5-lobed, their styles undivided, dilated at the apex. Anthers entire at the base, yellow, scarcely coherent with each other, tipped with mucronate appendages. Achenes compressed, obovoid, glabrous. Pappus none. [Named after Ajuga Iva, from its similar smell.]

About 15 species, natives of America. Besides the following, 7 others occur in the southern and western United States. Type species: Iva annua L.

Heads spicate or racemose, each subtended by a linear or oblong leaf.

ads spicate or racemose, each subtended by a linear of colong lead.

Heads solitary, pedicelled.

Bracts of the involucre 4-5; heads 1½"-2" high.

Leaves serrate, oval or oblong; eastern.

Leaves entire or nearly so, obovate or oblong; western.

Bracts of the involucre 6-9; heads 3"-4" high; southeastern.

Heads spicate-paniculate; leaves dentate.

Heads spicate-paniculate, not subtended by leaves.

4. Xanthium.

 I. frutescens.
 I. axillaris.
 I. imbricata. 4. I. ciliata.

5. I. xanthiifolia.

Iva frutéscens L. Marsh Elder. Highwater Shrub. Fig. 4120.

Iva frutescens L. Sp. Pl. 989. 1753. Iva oraria Bartlett, Rhodora 8: 26. 1906.

Perennial, shrubby or herbaceous, somewhat fleshy; stem paniculately branched above, minutely pubescent, or sometimes glabrous below, 3°-12° high. Leaves oval, oblong, or oblong-lanceolate, all the lower ones opposite, short-petioled, 3-nerved, acute or obtusish, serrate, narrowed at the base, the lower 4′-6′ long, 1′-2′ wide, the upper smaller and narrower, passing gradually into those of the racemose inflorescence which are much longer than the short-pedicelled heads; involucre depressed-hemispheric, its bracts about 5, orbicular-obovate, separate; fertile flowers about 5, their corollas tubular.

Along salt marshes and on muddy sea-shores, Massachusetts to Florida and Texas, the northern plant (*I. oraria*) mainly broader-leaved and less shrubby than the southern. Jesuits'- or false Jesuits'-bark. July-Sept.



2. Iva axillàris Pursh. Small-flowered Marsh Elder. Fig. 4121.

Iva axillaris Pursh, Fl. Am. Sept. 743. 1814.

Perennial by woody roots; stems herbaceous, ascending, glabrous or sparingly pubescent, simple or branched, 1°-2° high. Leaves sessile, entire or very nearly so, obtuse, faintly 3-nerved, obovate, oblong, or linear-oblong, ½-1½' long, thick, somewhat fleshy, glabrous or pubescent, the lower opposite, the upper alternate and smaller, passing gradually into those of the inflorescence; heads mostly solitary in the axils of the leaves, 2"-3" broad, short-peduncled; involucre hemispheric, about 1½" high; its bracts about 5, connate at the base, or united nearly to the summit; pistillate flowers 4 or 5, their corollas tubular.

In saline or alkaline soil, Manitoba and North Dakota to western Nebraska, New Mexico, British Columbia and California. May-Sept.

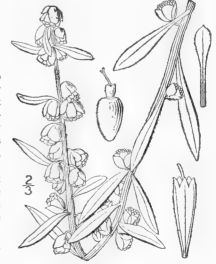


3. Iva imbricàta Walt. Sea-coast Marsh Elder. Fig. 4122.

Iva imbricata Walt. Fl. Car. 232. 1788.

Perennial by woody roots, glabrous or nearly so throughout, fleshy; stem 1°-2° high, simple, or sparingly branched. Leaves all but the lowest alternate, sessile, oblong-spatulate, or lanceolate, obtusish, mucronulate, entire, or rarely serrate, obscurely 3-nerved, the larger 1'-2' long, 3"-5" wide; heads about 4" broad, short-peduncled or nearly sessile, the upper often longer than their subtending leaves; involucre broadly campanulate, its bracts 6-9, not united, somewhat imbricated in 2 series; fertile flowers 2-4, their corollas tubular, the staminate ones much more numerous; chaff of the receptacle spatulate.

On sandy sea-shores, southeastern Virginia to Florida and Louisiana. Bahamas; Cuba. July-Oct.





4. Iva ciliàta Willd. Rough Marsh Elder. Fig. 4123.

Iva annua Michx. Fl. Bor. Am. 2: 184. 1803. Not L. Iva ciliata Willd. Sp. Pl. 3.: 2386. 1804.

Annual, hispid-pubescent; stem simple, or branched, 2°-6° high. Leaves nearly all oppobranched, 2'-0' nign. Leaves nearly an opposite, ovate, petioled, scarcely fleshy, puberulent beneath, acuminate at the apex, abruptly or gradually narrowed at the base, coarsely and irregularly dentate, 3-nerved, the lower 4'-5' long; heads spicate-paniculate, about 1" broad; spikes dense or interrupted, erect, 2'-8' long; upper leaves linear larges hispid squarrose much leaves linear-lanceolate, hispid, squarrose, much longer than the heads; bracts of the involucre 3-5, distinct or united below, hispid; fertile flowers 3-5, their corollas slender; staminate flowers 10-15.

In moist soil, Illinois to Nebraska, south to Louisiana and New Mexico. Plant with the aspect of an Ambrosia. Aug.-Oct.

5. Iva xanthiifòlia Nutt. Burweed Marsh Elder.

Fig. 4124.

Iva xanthiifolia Nutt. Gen. 2: 185. 1818.

Cyclachaena xanthiifolia Fresen. Ind. Sem. Hort. Franc. 4. 1836.

Annual; stem much branched, pubescent or puberulent above, glabrous below, 3°-6° high. Leaves nearly all opposite, broadly ovate, longpetioled, acuminate at the apex, abruptly or gradually contracted at the base, coarsely and irregularly dentate, pale and canescent or puberulent beneath, roughish above, 3-ribbed, the lower often 6' long and wide; inflorescence spicate-paniculate, terminal and axillary, ample, naked; heads sessile or minutely peduncled, I" broad or less; bracts of the involucre in 2 series of 5, the outer ovate, the inner obovate or truncate, concave, subtending the usually 5 achenes; corollas of the fertile flowers rudimentary or none; staminate flowers 10-15, their corollas obconic.

In moist soil, or sometimes in waste places, Ontario to Assiniboia, south to Wisconsin, Nebraska, New Mexico and Utah. In waste grounds farther east. Plant with the aspect of a Chenopodium. July-Sept.



2. AMBROSIA [Tourn.] L. Sp. Pl. 987. 1753.

Monoecious (rarely dioecious) branching herbs, with alternate or opposite, mostly lobed or divided leaves, and small heads of green flowers, the staminate spicate or racemose, the pistillate solitary or clustered in the upper axils. Involucre of the pistillate heads globoseovoid or top-shaped, closed, 1-flowered, usually armed with 4-8 tubercles or spines; corolla none; stamens none; style-branches filiform; achenes ovoid or obovoid; pappus none. Involucre of the staminate heads mostly hemispheric or saucer-shaped, 5-12-lobed, open, manyflowered; receptacle nearly flat, naked, or with filiform chaff; corolla funnelform, 5-toothed; anthers scarcely coherent, mucronate-tipped; style undivided, penicillate at the summit. [The ancient classical name.]

About 15 species, mostly natives of America. Besides the following, some 5 others occur in the southern and western United States. Type species: Ambrosia maritima L.

Sterile heads sessile; a lanceolate hispid lobe on inner border of involucre.

Sterile heads short-pedicelled, involucre depressed-hemispheric.

Leaves opposite, palmately 3-5-lobed, or undivided; receptacle naked.

Leaves opposite and alternate, 1-2-pinnatifid; receptacle chaffy.
Annual; leaves thin; fruiting involucre spiny.
Perennial; leaves thick; fruiting involucre naked or tubercled.

1. A. bidentata.

2. A. trifida.

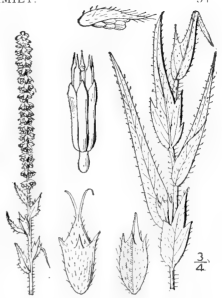
3. A. elatior. 4. A. psilostachya.

1. Ambrosia bidentàta Michx. Lanceleaved Ragweed. Fig. 4125.

Ambrosia bidentata Michx. Fl. Bor, Am. 2: 182, 1803.

Annual, hirsute, usually much branched, very leafy, 1°-3° high. Leaves lanceolate, mainly alternate, sessile and somewhat cordate-clasping at the base, acuminate at the apex, I-nerved, I'-3' long, 2"-4" wide, usually with I or 2 sharp lobes at the base and a few minute sharp teeth above, or the upper ones quite entire, rough and hirsute or ciliate; spikes of staminate heads dense, 3'-7' long, their involucres turbinate, bearing a long lanceolate hispid reflexed lobe appearing like a bract on the inner border, their receptacles chaffy; fertile heads solitary, or clustered, oblong, 4-angled, 3"-4" long, bearing 4 sharp spines.

Prairies, Illinois to Missouri, Kansas, Louisiana and Texas. July-Sept.



2. Ambrosia trífida L. Horse-cane. Bitterweed. Great Ragweed. Fig. 4126.

Ambrosia trifida L. Sp. Pl. 987. 1753. A. integrifolia Muhl.; Willd. Sp. Pl. 4: 375. 1805. Ambrosia trifida integrifolia T. & G. Fl. N. A. 2: 290.

Annual, scabrous or hispid, or nearly glabrous, branched, 3°-17° high. Leaves all opposite, petioled, 3-nerved, deeply 3-5-lobed, or undivided, the lobes lanceolate or ovate, serrate, acute or acuminate; lower leaves often 1° wide; racemes of sterile heads 3'-10' long, their involucres saucer-shaped, 3-ribbed on the outer side, crenate-margined or truncate, their receptacles naked: fertile heads usually clustered in the axils of the upper bract-like leaves, turbinate to obovoid, 5-7-ribbed, conic-beaked, 3"-4" long, each rib bearing a tubercle near the summit.



3. Ambrosia elátior L. Ragweed. Roman Wormwood. Hogweed. Wild Tansy. Fig. 4127.

Ambrosia elatior L. Sp. Pl. 987. 1753. Ambrosia artemisiaefolia L. Sp. Pl. 988. 1753.

Annual, pubescent, puberulent or hirsute, paniculately branched, 1°-6° high. Leaves thin, 1-2-pinnatifid, petioled, 2'-4′ long, the upper alternate, the lower mostly opposite, pale or canescent beneath, the lobes oblong or lanceolate, obtuse or acute; uppermost leaves of the branches sometimes linearlanceolate and entire; racemes of sterile heads very numerous. I'-6' long, the involucres hemispheric, crenate, the receptacle chaffy; fertile heads obovoid or subglobose, mostly clustered, I\(\frac{1}{2}''-2''\) long, shortbeaked, 4-6-spined near the summit, sparingly pubescent.

In dry soil, often a pernicious weed in cultivated fields, Nova Scotia to Florida, west to British Columbia and Mexico. Bermuda. Introduced into Europe as a weed. Consists of several slightly differing races. Also called bitterweed, stickweed, stammerwort, carrot-weed, black, or tassel-weed, hay-fever weed. July-Oct.





4. Ambrosia psilostàchya DC. Western Ragweed. Fig. 4128.

Ambrosia psilostachya DC, Prodr. 5: 526, 1836.

Similar to the preceding species, but perennial by long rootstocks, the leaves thick, the pubescence strigose or hispid. Stems usually much branched, 2°-6° high, rather stout; leaves 1-2-pinnatifid, 2'-5' long, the lobes acutish; racemes of sterile heads several or numerous, 2'-6' long, the involucres campanulate, the receptacles chaffy; fertile heads mostly solitary, ovoid or obovoid, reticulated, short-pointed, unarmed, or with about 4 short tubercles, pubescent, 1½"-2" long.

In moist open soil, Illinois to Saskatchewan, Texas, Mexico and California. July-Oct.

GAERTNERIA Med. Act. Pal. 3: 244. 1785. Phil. Bot. 45. 1780.

[Franseria Cav. Icon. 2: 78. pl. 200. 1793.]

Hispid or tomentose branching herbs, with the aspect of Ambrosias, sometimes woody at the base, with mostly alternate lobed or divided leaves, and small monoecious greenish heads of discoidal flowers, the staminate in terminal spikes or racemes, the pistillate solitary or clustered in the upper axils. Involucre of the pistillate heads ovoid or globose, closed, I-4-celled, I-4-beaked, armed with several rows of spines and forming a bur in fruit; corolla none or rudimentary; style deeply bifid, its branches exserted; stamens none; achenes obovoid, thick, solitary in the cells; pappus none. Staminate heads sessile, or short-peduncled, their involucres broadly hemispheric, open, 5-12-lobed; receptacle chaffy; corolla regular, the tube short, the limb 5-lobed; style undivided; anthers scarcely coherent; mucronate-tipped. [In honor of Joseph Gaertner, 1732-1791, German botanist.]

About 25 species, natives of America. In addition to the following, some 12 others occur in the western and southwestern United States. Type species: Xanthium fruticosum L. f.

Plant hirsute; annual; spines of the fruiting involucre long, flat. Leaves densely white-tomentose beneath; spines short, conic; perennials.

Leaves bipinnatifid.

I. G. acanthicarpa.

2. G. discolor. 3. G. tomentosa.

1. Gaertneria acanthicàrpa (Hook.) Britton. Hooker's Gaertneria. Fig. 4129.

Leaves pinnately divided, the terminal segment large.

Ambrosia acanthicarpa Hook, Fl. Bor, Am. 1: 309.

Franscria Hookeriana Nutt. Trans. Am. Phil. Soc.

(II.) 7: 345. 1841. Gaertneria acanthicarpa Britton, Mem. Torr. Club

5: 332. 1894. Franseria acanthicarpa Coville, Contr. Nat. Herb. 4: 129. 1893.

Annual, erect or diffuse, paniculately branched, 1°-2° high; stem hirsute or hispid. Lower and basal leaves slender-petioled, bipinnatifid, 2'-4' long, the upper short-petioled or sessile, oncepinnatifid, or merely lobed; racemes of sterile heads usually numerous, 1'-3' long; fruiting involucres clustered in the axils, 3"-4" long, commonly 1-flowered, armed with numerous long flat straight spines.

In moist soil, Saskatchewan to western Nebraska and Texas, west to British Columbia and California. Sand-bur. Recorded from Minnesota. July-Sept.

Gaertneria tenuifòlia (A. Gray) Kuntze, a southwestern perennial species with pinnately dissected leaves, the fruiting involucre only about \mathbf{r}'' long, is recorded as extending eastward into Kansas.

2. Gaertneria díscolor (Nutt.) Kuntze. White-leaved Gaertneria. Fig. 4130.

Ambrosia tomentosa Nutt. Gen. 2: 186. 1818. Not Gaertneria tomentosa (A. Gray) Kuntze.

Franseria discolor Nutt. Trans. Am. Phil. Soc. (II.) 7: 345. 1841.

Gaertneria discolor Kuntze, Rev. Gen. Pl. 339. 1891.

Erect or ascending from perennial rootstocks, branched, about 1° high. Leaves nearly all bipinnatifid, petioled, densely white-tomentose beneath. green and pubescent or glabrate above, 2'-5' long; sterile racemes narrow, commonly solitary, 1'-2' long; fruiting involucres clustered in the axils, finely canescent, about 3" long, mostly 2-flowered, armed with short sharp conic spines.

In dry soil, South Dakota, Nebraska, Wyoming, Kansas, Colorado and New Mexico. Aug.-Sept.

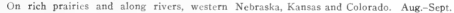


3. Gaertneria tomentòsa (A. Gray) Woolly Gaertneria. Kuntze. Fig. 4131.

Franseria tomentosa A. Gray, Mem. Am. Acad. 4: 80.

G. tomentosa Kuntze, Rev. Gen. Pl. 339. 1891. Gaertneria Grayi A. Nelson, Bot. Gaz. 34: 35. 1902.

Erect from a deep perennial root, usually branched at the base, 1°-3° high. Leaves pinnately lobed or divided, finely and densely tomentose on both sides, or ashy above, the terminal segment lanceolate or oblong-lanceolate, acuminate, serrulate or entire, very much larger than the 2-6 rather distinct narrow lateral ones; sterile racemes solitary, 2'-4' long; fruiting involucres solitary, or 2-3 together in the upper axils, ovoid, finely canescent or glabrate, 2-flowered, about 3" long, armed with subulate-conic, very acute, sometimes curved or hooked spines.





Monoecious annual branching coarse rough or spiny herbs, with alternate lobed or dentate leaves, and rather small heads of greenish discoid flowers, the staminate ones capitate-clustered at the ends of the branches, the pistillate axillary. Staminate heads with a short involucre of I to 3 series of distinct bracts; receptacle cylindric, chaffy; corollas tubular, 5-toothed; anthers not coherent, mucronate at the apex; filaments monadelphous; style slender, undivided. Pistillate heads of an ovoid or oblong, closed involucre, covered with hooked spines, 1-2-beaked, 2-celled, each cavity containing one obovoid or oblong achene; corolla none; pappus none; style 2-cleft, its branches exserted. [Greek, yellow, from its yielding a yellow hair-dye.]

About 15 species, of wide geographic distribution. Type species: Xanthium strumarium L. Leaves lanceolate, acute at both ends; axils bearing 3-divided yellow spines.

I. X. spinosum. Leaves orbicular or broadly ovate, cordate to truncate at base; no axillary spines. Bur, or its prickles, or both, more or less hispid-pubescent; beaks incurved. Body of the bur ovoid to oval, twice as long as thick or shorter. Bur 1' long or more, the prickles 4"-5" long.

2. X. speciosum.

Bur 10" long or less, the prickles 2" 3" long. Bur densely prickly, its pubescence brown. Bur loosely prickly, its pubescence yellowish. Body of the bur oblong, more than twice as long as thick.
Prickles longer than the diameter of the body of the bur. Prickles shorter than the diameter of the body of the bur. Bur narrowly oblong. Bur broadly oblong.

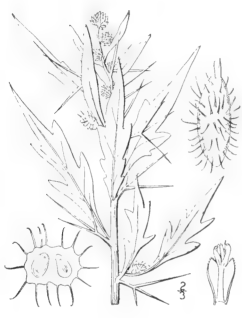
Bur and its prickles glabrous, or merely puberulent; beaks nearly straight.

3. X. echinatum. 4. X. glanduliferum.

5. X. inflexum.

6. X. pennsylvanicum.

7. X. commune. 8. X. americanum.



1. Xanthium spinòsum L. Spiny or Thorny Clotbur, Clotweed or Burweed. Fig. 4132.

Xanthium spinosum L. Sp. Pl. 987. 1753.

Stem pubescent or puberulent, much branched, ascending or erect, 1°-3° high. Leaves lanceolate or ovate-lanceolate, acute or acuminate, lobed, or the upper entire, narrowed at the base, short-petioled, white-canescent beneath and on the whitish veins of the upper surface, 2'-5' long; axils each with a short-stalked 3-pronged yellow spine nearly I' long; ripe fertile involucre (bur) oblong-cylindric, 4"-6" long, about 2" in diameter, pubescent, armed with short subulate rather inconspicuous beaks, and numerous glabrous spines about I" long.

In waste grounds, Maine to Ontario, Florida, Illinois, West Virginia, Missouri, Texas, New Mexico and California. Widely distributed as a weed in tropical America. Naturalized from weed in tropical America. Naturalized from Europe or Asia. Cocklebur. Dagger-cocklebur. Aug.-Nov.

2. Xanthium speciòsum Kearney. Great Clotbur. Fig. 4133.

Xanthium speciosum Kearney, Bull. Torr. Club 24: 574. 1897.

Very stout, 3°-4½° high. Stem sharply angled above; lower petioles 4'-6' long; leafblades broadly triangular-ovate, the larger 6'-8' wide, 3-5-lobed, dentate, scabrous on both surfaces; burs commonly clustered, oblong to ovoid-oblong, I' long or more, the stout beaks 5"-6" long, somewhat incurved, strongly hooked at the apex, equalling or a little longer than the dense subulate uncinate prickles, which are hispid to above the middle, and 4''-5'' long.

Moist and waste grounds, North Dakota to Wisconsin, Tennessee, Montana, Nebraska and Texas, and locally in waste places eastward. Aug.—Sept.



3. Xanthium echinàtum Murr. Beach Clotbur. Fig. 4134.

X. echinatum Murr. Comm. Goett. 6: 32, pl. 4. 1783.

X. macuiatum Raf. Am. Month. Mag. 344. 1818.

X, oviforme Wallr, Beitr. Bot. 1: 240. 1842.

Stem rough, purplish or purple-blotched, 1°-2° high. Leaves firm, scabrous, with scattered short papillose hairs, obtusely toothed and lobed, somewhat resinous-glandular beneath; burs commonly clustered in the axils, ovoid to oval, 7"-11" long, 4"-6" thick, glandular; prickles very dense, densely hispid from the base to the middle or beyond, subulate, hooked, the longer about 2½" long, and about equalling the stout hispid beaks.

Sea, lake and river beaches, occasionally in waste grounds, North Carolina to Nova Scotia, New York, Minnesota and North Dakota. Recorded west to Saskatchewan. Aug.-Sept.



Xanthium infléxum Mackenzie & Bush. Missouri Clotbur. Fig. 4136.

Xanthium inflexum Mackenzie & Bush, Rep. Mo. Bot. Gard. 16: 106. 1905.

Glabrate, or papillose-roughened above, 3°-4½° high. Leaves long-petioled, broadly ovate, more or less cordate, mostly 3-lobed, crenate-dentate; burs I' long or less, the body oblong, more than twice as long as thick, 3"-3½" in diameter, glandular-pubescent; prickles hooked, stiff, longer than the diameter of the bur, glandular-pubescent below, glabrous above; beaks stout, about 5" long, bent at the middle, strongly inflexed, hooked.

Sandy river-bottoms, Courtney, Missouri. Aug.-Sept.



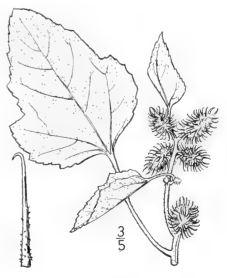
4. Xanthium glanduliferum Greene. Glandular Clotbur. Fig. 4135.

Xanthium glanduliferum Greene, Pittonia 4: 61. 1899.

Similar to X, echinatum. Leaves very thick and scabrous with short stout papillae; burs oval, 5"-8" long, 3"- $4\frac{1}{2}$ " thick, yellow, the prickles scattered, bristly-hispid nearly to the hooked apex, scarcely as long as the conicsubulate short-bristly beaks.

In dry soil, North Dakota to Assiniboia, British Columbia and Nebraska. Adventive in Missouri. June-Sept.

Xanthium Macoùnii Britton, known only from Lake Winnipeg, Manitoba, differs by a longer bur, 10" long and 4" thick.





6. Xanthium pennsylvanicum Wallr. Pennsylvania Clotbur. Fig. 4137.

Nanthaum pennsylvanicum Wallr. Beitr. Bot. 1: 236. 1842.

Stem comparatively slender, smooth below, roughish above, 1°-3° high. Leaves thin, longpetioled, sharply toothed and some of them 3-5-lobed, smoothish, or the upper surface scabrate, glandular; burs clustered in the axils, 7"-9" long, about one-third as thick, puberulent and resinous-glandular, and commonly with a few longer hairs; prickles numerous, subulate, hooked, more or less hispid or glabrate, the longer ones nearly as long as the diameter of the bur; beaks slender, but stouter than the prickles, incurved and hooked.

Moist gorunds, Quebec to Minnesota, New York, Missouri and Colorado. Aug.-Oct. Referred in our first edition to Xanthium canadense Mill., a name which has been variously applied to different plants by authors.

7. Xanthium commune Britton. Cocklebur or Clotbur. Fig. 4138.

Xanthium commune Britton, Manual 912. 1901.

Stem rather slender, $1^{\circ}-2^{\circ}$, roughish. Leaves broadly ovate, more or less lobed, scabrous, especially above; burs commonly solitary in the axils, oblong, 7"-12" long, half as thick, or less, the subulate-conic beaks slightly incurved, hooked at the apex, about as long as the subulate uncinate prickles, which are hispid to about the middle with brown hairs and shorter than the diameter of the bur.

Moist grounds, Quebec to Alberta, Maryland, Missouri, Utah and Arizona, Aug.-Oct.



8. Xanthium americanum Walt. American Cocklebur or Burweed.

Fig. 4139.

X. americanum Walt. Fl. Car. 231. 1788, X. macrocarpum glabratum DC. Prodr. 5: 523. 1836.

X. glabratum Britton, Manual 912. 1901.

Rough, 1°-62° high. Leaves slender-petioled, broadly ovate to orbicular, 3-ribbed and cor-date or cordate-reniform at the base, the lower often 10' wide, the margins dentate, or more or less 3-5-lobed, both surfaces roughish and green; bur oblong, glabrous or merely puberu-lent, 6"-9" long, about 3" in diameter, its 2 sharp conical-subulate 2-toothed beaks straight or nearly so, equalling or slightly longer than the glabrous spines.

Moist grounds, Ontario to Florida, Michigan, Tennessee and Kansas. Referred, in our first edition, to the Old World X, strumarium L., from which it proves to be distinct. Sheep- or clot-bur. Button-bur. Small or lesser burdock. Aug.—Oct.

Xanthium orientàle L. (X. canadense Mill.), an Old World tropical species, is naturalized in the West Indies.

Family 46. COMPÓSITAE Adans. Fam. Pl. 2: 103. 1763.

THISTLE FAMILY.

Herbs, rarely shrubs (some tropical forms trees), with watery or resinous (rarely milky) sap, and opposite alternate or basal exstipulate leaves. Flowers perfect, pistillate, or neutral, or sometimes monoecious or dioecious, borne on a common receptacle, forming heads, subtended by an involucre of few to many bracts arranged in one or more series. Receptacle naked, or with chaffy scales subtending the flowers, smooth, or variously pitted or honeycombed. Calyx-tube completely adnate to the ovary, the limb (pappus) of bristles, awns, teeth, scales, or crown-like, or cup-like, or wanting. Corolla tubular, usually 5-lobed or 5-cleft, the lobes valvate, or that of the marginal flowers of the head expanded into a ligule (ray); when the ray-flowers are absent the head is said to be discoid; when present, radiate; the tubular flowers form the disk. Stamens usually 5, borne on the corolla and alternate with its lobes, their anthers united into a tube (syngenesious), often appendaged at the apex, sometimes sagittate or tailed at the base; pollen-grains globose, often rough or prickly. Ovary I-celled; ovule I, anatropous; style of fertile flowers 2-cleft, its branches variously appendaged, or unappendaged; stigmas marginal; style of sterile flowers commonly undivided. Fruit an achene. Seed erect; endosperm none; embryo straight; hypocotyl inferior.

About 800 genera and not less than 10,000 species, of wide geographic distribution. The family is also known as Carduaceae, Aggregatae, and by the English name of Asterworts. In Kuhnia, the anthers are distinct, or nearly so.

* Anthers not tailed at the base; stigmatic lines of the style-branches only at the base, or not extending beyond the middle; flowers all tubular and perfect, never yellow; rays none.

Style-branches filiform or subulate, hispidulous; receptacle naked. Tribe 1. VERNONIEAE. Tribe 2. EUPATORIEAE. Style-branches thickened upward, obtuse, papillose.

** Anthers tailed at the base, unappendaged at the tip; heads small; rays none (except in Inula where they are large, yellow). Tribe 4. INULEAE.

*** Anthers not tailed at the base; stigmatic lines of the style-branches in the perfect flowers extending to the summit; flowers tubular only, or tubular and radiate, often yellow.

I. Receptacle naked (see also Nos. 85-88 of Tribe 7).

a. Bracts of the involucre usually well imbricated.

Tribe 3. ASTEREAE.
Tribe 6. HELENIEAE. Style-branches of the perfect flowers flattened, with terminal appendages. Style-branches truncate, or with hairy tips.

Tribe

b. Bracts little imbricated, or not at all; pappus of soft bristles.

Tribe 8. SENECIONEAE.

2. Receptacle chaffy (except in Nos. 85-88). Bracts of the involucre herbaceous or foliaceous; not scarious. Tribe 5. HELIANTHEAE. Bracts of the involucre dry, scarious.

Tribe 7. ANTHEMIDEAE.

**** Anthers long-tailed at the base, with elongated appendages at the tip; heads large; rays none (in Centaurea often with enlarged marginal flowers); bracts imbricated. Tribe Q. CYNAREAE.

Tribe 1. VERNONIEAE.

Pappus double, the inner of rough capillary bristles, the outer of scales, or short bristles; heads 1. Vernonia. not glomerate. Pappus a single series of bristles; heads glomerate, subtended by sessile bracts. 2. Elephantopus.

Tribe 2. EUPATORIEAE.

* Achenes 3-5-angled, not ribbed.

Pappus of 5 broad obtuse scales; aquatic herb with linear whorled leaves. Pappus of numerous capillary bristles.

Involucre of more than 4 bracts; erect herbs.

Involucre of 4 bracts; our species twining herbaceous vines.

3. Scleroletis. 4. Eupatorium.

5. Mikania. ** Achenes 8-10-ribbed, or 8-10-striate.

1. Bracts of the involucre in several series, the outer successively shorter.

Bracts of the involucre strongly striate-nerved; heads panicled or corymbed in our species.

Pappus-bristles rough or serrate; involucral bracts numerous.

Pappus-bristles plumose; involucral bracts few.

Bracts of the involucre faintly striate, if at all; heads spiked or racemed.

8. Lacinari 6. Coleosanthus.

7. Kuhnia. 8. Lacinaria.

2. Bracts of the involucre in only 2 or 3 series; all nearly equal. 9. Trilisa.

Tribe 3. ASTEREAE.

A. Ray-flowers yellow (white in one species of Solidago), or wanting; plants not dioecious. * Pappus of scales, or awns, or wanting, never of numerous capillary bristles.

Heads small, not over 2" high; leaves narrowly linear, entire. Perennial herbs, or shrubs; all the flowers fertile.

10. Gutierresia.

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Annual herbs; disk-flowers sterile.
                                                                                            11. Amphiachyris.
Heads large, showy; leaves oblong to lanceolate, spinulose-dentate.
                                                                                           12. Grindelia.
** Pappus of either the radiate or tubular flowers, or both, of numerous capillary bristles, with or without
                                  an outer series of shorter ones, or of scales.
† Pappus, at least of the disk-flowers, double, an inner series of capillary bristles, and an outer one
                                   of scales or short bristles; heads large.
Achenes of the ray-flowers thick, the pappus obsolete, or of a few caducous bristles; achenes of the
                                                                                           13. Heterotheca.
  disk-flowers flat.
Achenes of both ray-flowers and disk-flowers flattened.
                                                                                           14. Chrysopsis.
                                   †† Pappus wholly of capillary bristles.
        I. Heads wholly of disk-flowers (in our species); rays none; leaves narrowly linear,
                           a. Perennial herbs; style-tips not exserted; eastern. 15. Chondrophora.
                              b. Shrubs; style-tips mostly exserted; western.
Involucial bracts gradually narrowed to the tip, keeled, chartaceous.
                                                                                           16. Chrysothamnus.
Involucral bracts cuspidate, flat, herbaceous.
                                                                                           17. Oonopsis.
                   2. Heads with both ray-flowers and disk-flowers (in our species).
               None of the leaves cordate; pappus mostly as long as the achene, or longer.
Leaves bristly-serrate or pinnatifid.
    Achenes glabrous; pappus-bristles deciduous.
                                                                                           18. Prionopsis.
    Achenes white-tomentose; pappus-bristles persistent.
                                                                                           19. Sideranthus.
Leaves entire, or toothed, not bristly-serrate.
   Leaves narrow, coriaceous, evergreen, entire; low western undershrubs.
Annual or perennial herbs; leaves not evergreen.
Pappus-bristles unequal; heads loosely panicled; annual.
Pappus-bristles equal; heads variously clustered; perennial herbs.
                                                                                           20. Stenotus.
                                                                                           21. Isopappus.
            Receptacle alveolate; rays mostly not more numerous than the disk-flowers.
                                                                                           22. Solidago.
           Receptacle fimbrillate; rays more numerous than the disk-flowers; heads corymbose-
              paniculate.
                                                                                           23. Euthamia.
             b. Lower and basal leaves cordate; pappus-bristles shorter than the achene.
                                                                                           24. Brachychaeta.
                      B. Ray-flowers present, not yellow in any of our species.
  * Pappus a mere crown, or of a few awns or bristles, or wanting, never of numerous capillary bristles.
                                             1. Receptacle conic.
Outer bracts of the involucre shorter than the inner; achenes prismatic.
                                                                                           25. Aphanostephus. 26. Bellis.
Bracts of the involucre all about equal; achenes flattened.
                                  2. Receptacle flat, or somewhat convex.
Achenes of the disk-flowers compressed, of the ray-flowers 3-angled; perennial herbs with large
                                                                                           27. Townsendia
  heads.
Achenes fusiform, terete; annual herbs with small heads.
                                                                                           28. Chaetopappa.
Achenes obovate, flattened, with thickened or winged margins; perennials.
                                                                                           29. Boltonia.
                                   ** Pappus of numerous oapillary bristles.
  1. Pappus a single series of capillary bristles; sometimes with an outer series of shorter ones.
                              a. Bracts of the involucre in 2 to many series.
Bracts mostly in 2-5 series; teeth or lobes of the leaves not bristle-tipped.
    Involucre narrow, its bracts firm; rays few, white.

30. Sericocarpus.

Involucre turbinate to hemispheric, bracts mostly thin; rays usually numerous, white to purple.
                                                                                           31. Aster.
        Disk-flowers turning red, purple, or brown.
        Disk-flowers permanently white; leaves subulate to spatulate, crowded, rigid.
                                                                                           32. Leucelene.
    Involucre turbinate; rays not exceeding the mature pappus, or none.
                                                                                           33. Brachyactis.
Bracts in many series; teeth or lobes of the leaves bristle-tipped in our species.
    acts in many series; teeth or lobes of the leaves bristle-tipped in our species. 34. Machaeranthera.

b. Bracts of the involucre mostly in 1 or 2 series, very narrow; heads mostly long-peduncled.
                                                                                           35. Erigeron.
Rays longer than the diameter of the disk.
Rays not longer than the diameter of the disk; heads very small, panicled.

2. Pappus distinctly double, the inner bristles long, the outer shorter.

Leaves lanceolate, ovate, or obovate; rays white.

35. Let
36. Let
37. Do
                                                                                           36. Leptilon.
                                                                                           37. Doellingeria.
38. Ionactis.
Leaves narrowly linear; rays violet.
                       C. Ray-flowers none; dioecious shrubs; pappus capillary.
                                                                                           39. Baccharis.
                                            Tribe 4. INULEAE.
                              * Heads small, rays none; flowers white, or whitish.
                                             I. Receptacle chaffy.
                                                                                           40. Filago.
41. Gifola.
Receptacle convex; pappus none.
Receptacle subulate; pappus of the inner flowers of rough capillary bristles.
                                             2. Receptacle naked.
                   a. Pappus, at least that of pistillate flowers, of capillary bristles.
Bracts of the involucre not scarious; plants pubescent or glabrous, not woolly.
                                                                                          42. Pluchea.
Bracts of the involucre scarious, mostly white or pink; plants woolly.
    Plants dioecious, or polygamo-dioecious.
                                                                                           43. Antennaria.
        Pappus-bristles of staminate flowers thickened above.
                                                                                           44. Anaphalis.
45. Gnaphalium.
    Pappus-bristles not thickened; stem leafy.
Plants not dioecious; flowers all fertile.

b. Pappus none; leaves broad, alternate, woolly beneath.
                                                                                           46. Adenocaulon.
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** Heads large; ray-flowers yellow.

47. Inula.

Tribe 5. HELIANTHEAE.

A. Disk-flowers perfect, but sterile.

A. Disk-nowers perfect, but sterne.		
Achenes thick, short, not flattened; pappus none. Achenes merely subtended by the inner involucial bracts. Achenes embraced and enclosed by the inner involucial bracts.	48.	Polymnia.
Involucral bracts unarmed. Involucral bracts armed with hooked prickles. Achenes flattened.		Melampodium. Acanthospermum.
Ray-flowers in 2 or 3 series; achenes falling away free. Ray-flowers in 1 series; achenes adnate to 2 or 3 scales of the receptacle, fa		Silphium. g away with them.
Rays large, yellow. Leaves opposite and basal. Leaves alternate.	52.	Chrysogonum.
Pappus none, or of 2 caducous awns. Pappus a persistent irregularly cleft crown. Rays small, the head appearing discoid.	54.	Berlandiera. Engelmannia. Parthenium.
B. Disk-flowers fertile.		
* Ray-flowers persistent upon the achenes.		
		Constant
Achenes compressed, or 3-angled; leaves entire. Achenes short, thick; leaves toothed.		Crassina. Heliopsis.
** Ray-flowers deciduous, or none.	57.	
† Pappus a cup, or crown, or of a few teeth, awns, or bristl	cs.	
 Achenes, at least those of disk-flowers, not compressed (except in Ratile scales of the receptacle mostly concave, or clasping. 		and Phaethusa);
Scales of the receptacle small, awn-like or bristle-like; rays white, short.	58.	l'erbesina.
Scales of the receptacle broad, larger. Involucre of 4 large somewhat united bracts. Involucre of several or numerous separate bracts.	59.	Tetragonotheca.
Receptacle conic, or columnar. Ray-flowers fertile, or wanting; leaves opposite. Ray-flowers sterile, or neutral; leaves mostly alternate. Rays yellow.	60.	Spilanthes.
Achenes 4-angled or terete.	_	D 11 1.
Achenes 4-angled.		Rudbeckia.
Achenes terete; leaves cordate-clasping. Achenes compressed, winged.		Dracopis. Ratibida.
Rays rose-purple or yellow.		Echinacea.
Receptacle flat, or convex (low-conic in species of Nos. 66 and 68). Low fleshy sea-coast shrubs.	•	Borrichia.
Tall herbs, not fleshy.		
Achenes not much flattened, not winged, nor margined. Achenes of disk-flowers flattened and margined, or winged.		Helianthus.
Involucre of a few deflexed bracts. Involucre of 2 series or more of appressed or spreading bracts	3.	Ridan.
Perennials; bracts erect or appressed.		Phaethusa.
Annuals; bracts spreading.	_	Ximenesia.
 Achenes very flat; scales of the receptacle flat, or but slightly Bracts of the involucre all separate. 	con	cave.
Pappus of 2 short teeth or awns, or a mere border, or none. Pappus of 2-6 awns or teeth, upwardly or downwardly barbed or hispid.	70.	Coreopsis.
Achenes flat, or angled.		Bidens.
Achenes terete; aquatic, the submerged leaves filiform-dissected. b. Inner bracts of the involucre united to about the middle.		Megalodonta. Thelesperma.
†† Pappus of numerous scales. Leaves opposite, toothed; ray-flowers fertile; rays small. Leaves alternate, entire.	74.	Galinsoga.
Rays large, neutral; receptacle deeply honey-combed. Rays none; scales of the receptacle narrow, rigid.		Endorima. Marshallia.
T :		

Tribe 6. HELENIEAE.

A. Ray-flowers persistent on the achenes, falling away with them, papery. 77. Psilostrophe.

B. Ray-flowers deciduous, or wanting.

78. Flaveria.

* Plants not dotted with oil-glands.

a. Pappus none.

b. Pappus present (in all our species), of separate scales or bristles.

I. Bracts of the involucre petal-like, colored, their margins and apices scarious. Leaves, at least the lower, pinnately parted, or pinnatifid; rays none; corolla-lobes of disk-flowers 79. Hymenopappus. 80. Othake.

Leaves entire; rays present, or none; corolla-lobes of disk-flowers linear. 2. Bracts of the involucre herbaceous, not scarious-tipped, nor petal-like, appressed, or spreading.

Receptacle naked. Bracts of the involucre appressed.

Achenes 4-angled, linear or oblong. Achenes 5-10-ribbed or 5-10-angled, top-shaped.

81. Picradeniopsis. Involucral bracts separate to the base. 82. Tetraneuris.

4. V. marginata.

V. altissima.
 V. fasciculata.

7. V. Baldwinii, 8. V. missurica.

Outer involucral bracts connate. 83. Hymenoxys. Bracts of the involucre spreading, or reflexed at maturity. 84. Helenium. Receptacle with bristle-like chaff. 85. Galliardia. ** Plants dotted with oil-glands, especially the leaves and involucre. Involucral bracts more or less united; style-branches of the disk-flowers elongated, Involucial bracts united at the base.
Involucial bracts united high up into a cup. 86. Boebera. 87. Thymophylla. 88. Pectis. Involucial bracts separate; style-branches of the disk-flowers very short. Tribe 7. Anthemideae. * Receptacle chaffy. Achenes flattened; involucre obovoid to campanulate; heads small. 89. Achillea. 90. Anthemis. Achenes terete; involucre hemispheric; heads large. ** Receptacle not chaffy, naked, or sometimes hairy. 1. Ray-flowers usually present, sometimes wanting. Receptacle flat to hemispheric; bracts of the involucre in several series. 91. Chrysanthemum. Receptacle conic to ovoid; bracts in few series. 92. Matricaria. 2. Ray-flowers none; heads small. 93. Tanacetum. Heads corymbed; pappus a short crown; flowers yellow. Heads racemose, spicate or panicled; pappus none. 94. Artemisia. Tribe 8. Senecioneae. Leaves all basal; heads on scapes. Heads solitary; flowers yellow. 95. Tussilago. 96. Petasites. Heads corymbed; flowers white or purple. Leaves opposite; rays yellow.
Involucre of several thin herbaceous bracts. 97. Arnica. . 98. Haploesthes. Involuere of 4 or 5 broad fleshy bracts. Leaves alternate. Flowers white, whitish or pinkish; rays none. Marginal flowers pistillate; disk-flowers perfect. 99. Erechtites. Flowers all perfect. Involucre of about 5 bracts; sap milky.

Involucre of about 12 bracts and several smaller outer ones. 100. Mesadenia. 101. Synosma.
102. Senecio. Flowers yellow; ray-flowers mostly present. Tribe 9. CYNAREAE. * Achenes inserted on the receptacle by their bases, not oblique. Receptacle densely bristly. Filaments separate. Involucral bracts hooked at the tip; leaves not bristly. Involucral bracts not hooked; leaves bristly. 103. Arctium. Pappus-bristles plumose. 104. Cirsium. 105. Carduus. 106. Mariana. 107. Onopordon. Pappus-bristles not plumose. Filaments united below Receptacle fleshy, not bristly.

** Achenes obliquely inserted on the receptacle. Heads not subtended by bristly leaves; involucral bracts often bristly. 108. Centaurea. Heads sessile, subtended by bristly leaves. 109. Cnicus. 1. VERNONIA Schreb. Gen. Pl. 2: 541. 1791. Erect branching perennial herbs, or some tropical species shrubby, with alternate (very rarely oposite), in our species sessile leaves, and discoid cymose-paniculate heads of purple pink or white tubular flowers. Involucre hemispheric, campanulate or oblong-cylindric, its bracts imbricated in several or many series. Receptacle flat, naked. Corolla regular, 5-cleft. Anthers sagittate at the base, not caudate. Style-branches subulate, hispidulous their whole length. Achenes 8-10-ribbed, truncate. Pappus of our species in 2 series, the inner of numerous roughened capillary bristles, the outer of much shorter small scales or stout bristles. [Named after William Vernon, English botanist.] More than 500 species, of wide distribution in warm-temperate regions, most abundant in South America. Besides the following, several others occur in the southern and southwestern United States. Type species: Serratula noveboracensis L.

Heads large, nearly 1' broad; involucral bracts with long filiform tips.

Involucral bracts with filiform tips.

Leaves langealate relatively persons purple parally great and the southern and southwestern United States. Leaves lanceolate, relatively narrow; pappus purple, rarely green.
Leaves oval to lanceolate, relatively broad; pappus yellowish.
Involucial bracts acute or obtuse, not filiform-tipped. V. noveboracensis.
 V. glauca.

Leaves linear, 1-nerved. Leaves lanceolate to oblong-lanceolate.

Heads loosely cymose.

Heads densely cymose. Leaves tomentose beneath.

Leaves glabrous or merely puberulent beneath.

Involucial bracts squarrose, acuminate. Involucial bracts obtuse or acute, appressed.

1. Vernonia crinita Raf. Great Ironweed. Fig. 4140.

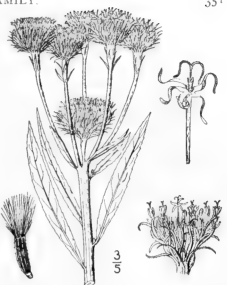
V. crinata Raf. New Flora N. A. 4: 77. 1836.

Vernonia arkansana DC. Prodr. 7: 264. 1838.

Cacalia arkansana Kuntze, Rev. Gen. Pl. 969. 1891.

Stout, glabrate or finely rough-pubescent, 8°-12° high, simple or little branched. Leaves narrowly lanceolate, finely denticulate, acuminate, 3'-12' long, 3"-12" wide; heads stout-peduncled, the peduncles thickened above; involucre hemispheric, 9"-12" broad, 50-80-flowered; bracts green, or the upper reddish, very squarrose, all filiform-subulate from a broader base and equalling the head, the inner ones somewhat wider below; achenes glabrous or hispidulous on the ribs; pappus purplish.

On prairies and along streams, Missouri to Kansas and Texas. Aug.-Oct.



2. Vernonia noveboracénsis (L.) Willd. New York Iron-weed. Flat Top. |||||, Fig. 4141.

> Serratula noveboracensis L. Sp. Pl. 818. 1753. V. noveboracensis Willd. Sp. Pl. 3: 1632. 1804. C. noveboracensis Kuntze, Rev. Gen. Pl. 323. 1891. Vernonia noveboracensis tomentosa Britton, Mem. Torr. Club 5: 311. 1894.

> Roughish-pubescent or glabrate, 3°-9° high. Roughish-pubescent or glabrate, 3-9 nigh. Leaves lanceolate or narrowly oblong, serrulate, 3'-10' long, 5"-12" wide, acuminate or acute; heads peduncled; involucre hemispheric, 20-40-flowered, 4"-5" in diameter; bracts brownish-purple or greenish, ovate or ovate-lanceolate, with subulate spreading tips usually twice or three times their own length, or some of the lower linear-subulate, the upper sometimes merely acute; flowers deep purple, rarely white; achenes hispidulous on the ribs; pappus purple or purplish, rarely green.

In moist soil, Massachusetts to Pennsylvania, North Carolina, West Virginia, Mississippi and Missouri. Erroneously recorded west to Minnesota. July-Sept.



3. Vernonia glàuca (L.) Britton. Broadleaved Iron-weed. Fig. 4142.

Serratula glauca L. Sp. Pl. 818. Vernonia glauca E. Sp. Fl. 515. 1753. Vernonia noveboracensis var. latifolia A. Gray, Syn. Fl. 1: Part 2, 89. 1884. Vernonia glauca Britton, Mem. Torr. Club 5:

Slender, glabrous or finely puberulent, 2°-5° high. Leaves thin, the lower broadly oval or slightly obovate, sharply serrate, acute or acuminate, 4'-7' long, 1'-2½' wide, the upper narrower and more finely toothed; inflorescence loosely branched; heads slender-peduncled, 10-20-flowered; involucre campanulate, 3"-4" broad; bracts ovate, with filiform tips, appressed; achenes minutely hispidulous; pappus yellowish.

In woods, Pennsylvania and Maryland to Georgia and Alabama. Southern plants previously referred to this species prove to be distinct. Aug.-Sept.



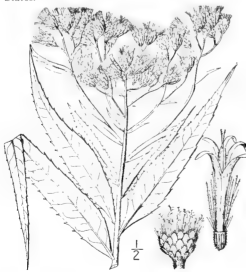


5. Vernonia altissima Nutt. Tall Iron-weed. Fig. 4144.

Vernonia altissima Nutt. Gen. 2: 134. 1818. Vernonia maxima Small, Bull. Torr. Club 27: 280. 1900.

Glabrous or nearly so, 5°-10° high. Leaves thin, lanceolate, sometimes broadly so, usually long-acuminate, finely serrate, 4'-12' long, ½'-1½' wide, glabrous on both surfaces, or puberulent beneath; inflorescence at length loosely branched and open; heads short-peduncled or some of them sessile; involucre campanulate or turbinate, 2''-3' broad, 15-30-flowered; bracts obtuse or mucronate, more or less ciliate, appressed; achenes slightly hispidulous; pappus purplish.

In moist soil, New York to Florida, Illinois, Michigan, Missouri, Kentucky and Louisiana. July-Sept. Included in our first edition in V. gigantea (Walt.) Britton, of the Southern States.



4. Vernonia marginàta (Torr.) Raf. James' Iron-weed. Fig. 4143.

Vernonia altissima var. marginata Torr. Ann. Lyc. N. Y. 2: 210, 1827. Vernonia marginata Raf. Atl. Journ. 1: 146.

Vernonia Jamesii T. & G. Fl. N. A. 2: 58, 1841. Cacalia marginata Kuntze, Rev. Gen. Pl. 968, 1891.

Glabrous or very nearly so, 1°-3° high. Leaves linear or linear-lanceolate, minutely denticulate, 1-nerved, firm, punctate, 2′-5′ long, 1½″-3″ wide, acuminate; inflorescence rather loose; heads slender-peduncled; involucre campanulate or turbinate, 15-30-flowered, 4″-6″ broad; bracts ovate or oval, acute, mucronate or obtusish, purplish, somewhat pubescent, appressed; achenes nearly glabrous, or somewhat pubescent; pappus brownish.

Prairies, Nebraska and Kansas to Texas and New Mexico. Autumn.



6. Vernonia fasciculàta Michx. Western Iron-weed. Fig. 4145.

Vernonia fasciculata Michx, Fl. Bor. Am. 2: 94. 1803.

Cacalia fasciculata Kuntze, Rev. Gen. Pl. 970.

Glabrous, or puberulent above, 2°-6° high. Leaves firm, lanceolate or linear-lanceolate, long-acuminate, 3'-6' long, 2"-4" wide, glabrous or nearly so on both surfaces; inflorescence usually compact; heads short-peduncled, or some of them sessile; involucre campanulate, 2"-3" broad, 20-30-flowered; bracts all appressed, ovate or oval, acute, ciliate, or sometimes pubescent; achenes glabrous, or a little pubescent; pappus purple.

In moist soil or on prairies, Ohio to Minnesota, Nebraska, Kansas and Oklahoma. Southern plants formerly referred to this species prove to be distinct. July-Sept.

Vernonia corymbòsa Schwein., ranging from Manitoba to western Nebraska, has broader leaves but is otherwise similar.

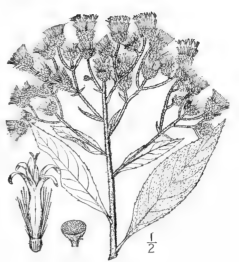
7. Vernonia Baldwinii Torr. Baldwin's Iron-weed. Fig. 4146.

V. Baldwinii Torr. Ann. Lyc. N. Y. 2: 211. 1827. Cacalia Baldwinii Kuntze, Rev. Gen. Pl. 969. 1891. Vernonia interior Small, Bull. Torr. Club 27: 279.

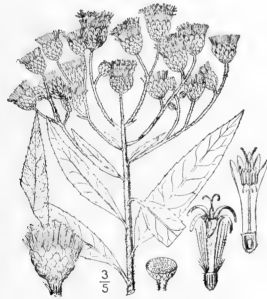
V. interior Baldwinii Mack. & Bush, Fl. Jackson Co. 100. 1003.

Stout, 2°-5½° high, finely and densely tomen tose-pubescent. Leaves lanceolate or oblonglanceolate, acuminate or acute at the apex, sharply serrate, 4'-8' long, ½'-2' wide, scabrate above, densely tomentulose beneath; heads stout-peduncled, 15-30-flowered; involucre hemispheric, 3"-4" broad; bracts ovate, the acute tips recurved or spreading; pappus purple.

In dry soil, Iowa to Missouri, Nebraska, Kansas and Texas. July-Sept.



8. Vernonia missùrica Raf. Drummond's Iron-weed. Fig. 4147.



V. missurica Raf. Herb. Raf. 28. 1833. Vernonia altissima var. grandiflora A. Gray, Syn. Fl. 1: Part 2, 90. 1884. Vernonia Drummondii Shuttlw.; Werner, Journ. Cinc. Soc. Nat. Hist. 16: 171. 1894. illinoensis Gleason, Bull, N. Y. Bot. Gard. 4: 211. 1906.

Stout, densely tomentose, 3°-5° high. Leaves lanceolate to narrowly oblong, acuminate, finely serrate, 3'-6' long, ½'-1½' wide, scabrous above, densely pubescent beneath; inflorescence usually compact; heads short-peduncled; involucre hemispheric or short-cylindric, 2"-6" in diameter, 30-60-flowered; bracts purplish, appressed, ovate, obtuse, acute, or mucronate, more or less floccosepubescent or ciliate; achenes glabrous or a little pubescent; pappus purplish to tawny.

Prairies, Ontario and Ohio to Illinois, Kentucky, Missouri and Texas. Autumn.

ELEPHÁNTOPUS [Vaill.] L. Sp. Pl. 814. 1753.

Perennial rigid pubescent herbs, with alternate or basal, simple pinnately-veined leaves, and in our species glomerate bracted heads of blue or purple flowers in branching corymbs. Heads discoid, 2-5-flowered. Involucre compressed, oblong, its chaffy bracts imbricated in about 2 series, the 4 outer bracts shorter. Bracts of the glomerules large, foliaceous. Receptacle small, naked. Corolla nearly regular, 5-lobed, but a little deeper cleft on the inner side. Achenes 10-ribbed, truncate. Pappus of rigid persistent awn-like scales or bristles in [Greek, Elephant's-foot.]

About 14 species, natives of tropical or warm regions. Besides the following, another occurs in the southern United States. Type species: Elephantopus scaber L.

Stem and branches leafy.

Stem scapiform, naked, or with 1 or 2 leaves.

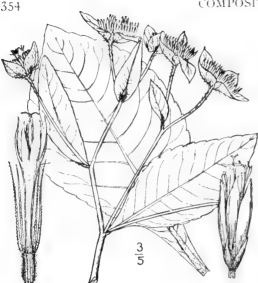
Leaves oblong or oblanceolate, 9"-2' wide; heads 4" long.

Leaves ovate, oval, or obovate, 2'-4' wide; heads 6" long.

1. E. carolinianus.

2. E. nudatus.

3. E. tomentosus.



2. Elephantopus nudàtus A. Gray. Smoothish Elephant's-foot. Fig. 4149.

Elephantopus nudatus A. Gray, Proc. Am. Acad. 15: 47. 1880.

Erect, rather stout, appressed-pubescent, or glabrate, 1°-2° high. Leaves oblong or oblanceolate, obtuse at the apex, gradually narrowed at the base, crenate or repand, 2'-10' long, 9"-2' wide, the basal ones usually much larger than those of the stem and branches, or these usually few and bractlike; glomerules 6"-9" broad; heads about 4" long; scales of the pappus ovate-triangular, abruptly narrowed into the awn.

In sandy woods, Delaware and Maryland to Florida, west to Arkansas and Louisiana. Aug.-Sept.



1. Elephantopus caroliniànus Willd. Carolina Elephant's-foot.

Fig. 4148.

Elephantopus carolinianus Willd. Sp. Pl. 3: 2390, 1804.

Erect, hirsute-pubescent, or glabrate above, corymbosely branched above, 1°-3° high. Leaves oval, ovate, or obovate, thin, the lower rather abruptly narrowed into margined petioles, obtuse, crenate-dentate, 3'-8' long, 2'-4' wide, the upper smaller. narrower and sessile; glomerules, including the bracts, nearly I' broad; scales of the pappus lanceolate-subulate, gradually narrowed into a long slender awn.

In dry woods, southern New Jersey and Pennsylvania to Florida, Illinois, Kansas and Texas. Aug.-Sept.



3. Elephantopus tomentòsus L. Woolly Elephant's-foot. Tobaccoweed. Fig. 4150.

Elephantopus tomentosus L. Sp. Pl. 814. 1753.

Erect, villous-pubescent, or sometimes glabrate, 1°-2° high, the stem branching above, leafless or with 1 or 2 leaves. Basal leaves ovate, oval, oblong, or obovate, obtuse, sessile, narrowed at the base, usually silkypubescent beneath, crenate-dentate, 4'-9' long, 2'-4' wide; glomerules 1'-11' broad; heads about 6" long; scales of the pappus triangular-subulate, gradually narrowed into the awn.

In moist soil, Virginia to Florida, west to Kentucky, Arkansas and Louisiana. also devil's-grandmother. Aug.-Sept.

3. SCLERÓLEPIS Cass. Bull. Soc. Philom, 1816: 108. 1816.

Slender aquatic herbs, with linear entire verticillate leaves, and solitary (rarely 2-4) discoid peduncled terminal heads of small purplish flowers. Involucre broadly campanulate or hemispheric. Bracts imbricated in about 2 series. Receptacle conic, naked. Corolla regular, its tube short, its limb campanulate, 5-lobed. Anthers obtuse at the base. Style-branches slender, obtuse. Pappus of 5 broad cartilaginous obtuse scales. Achenes 5-angled. [Greek, hard scale, referring to the pappus.]

A monotypic genus of eastern North America.

r. Sclerolepis uniflòra (Walt.) Porter. Sclerolepis. Fig. 4151.

Aethulia uniflora Walt. Fl. Car. 195. 1788. Sparganophorus verticillatus Michx. Fl. Bor. Am. 2: 98.

Sclerolepis verticillata Cass. Dict. 48: 155. 1827. Sclerolepis uniflora Porter, Mem. Torr. Club 5: 311. 1894.

Perennial; stem simple, decumbent at the base, erect or ascending, glabrous or slightly pubescent, 1°-2° long, leafy. Leaves sessile, verticillate in 4's-6's, linear, 1-nerved, 4"-12" long, ½"-1" wide, or the submerged ones filiform; head about 5" broad; bracts of the involucre linear-oblong, acutish, usually puberulent.

In shallow ponds and streams, New Hampshire to Florida. July-Sept.

4. EUPATORIUM [Tourn.] L. Sp. Pl. 836. 1753.

Erect, mostly branching, perennial herbs, with opposite or verticillate, or sometimes alternate, often punctate leaves, and in our species cymose-paniculate discoid heads of white, blue or purple flowers. Involucre oblong, ovoid, campanulate, or hemispheric, the bracts imbricated in 2-several series. Receptacle flat, convex, or conic, naked. Corolla regular, its tube slender, its limb 5-lobed or 5-toothed. Anthers obtuse and entire at the base, appendiculate at the apex. Style-branches elongated, flattened, or thickened above, stigmatic at the base. Achenes 5-angled, truncate. Pappus of numerous capillary usually scabrous bristles arranged in I row. [Named for Mithridates Eupator, i. e., of a noble father.]

Over 500 species, mostly of warm or tropical regions. Besides the following, some 35 others occur in the southern and western parts of North America. Type species: Eupatorium canná-* Leaves alternate, pinnatifid into filiform segments. 1. E. capillifolium.

** Leaves petioled, verticillate in 3's-6's, or the upper opposite; involucral bracts in several series. Leaves thick, rugose, pubescent; inflorescence depressed.

Leaves ovate, acute. Leaves lanceolate to ovate-lanceolate, acuminate. Leaves thin, nearly glabrous; inflorescence pyramidal. 2. E. maculatum. 3. E. Bruneri. 4. E. purpureum.

* Leaves opposite (rarely in 3's), or the uppermost alternate. † Involucral bracts imbricated in 2 or more series, the outer shorter.

5. E. serotinum. I. Leaves, at least the lower, slender-petioled.

2. Leaves all sessile, short-petioled or connate-perfoliate.

a. Leaves not clasping nor connate-perfoliate.

§ Leaves narrowed at the base.

Bracts of the involucre acute or cuspidate, scarious-tipped, white.
Leaves linear-lanceolate, sparingly toothed, 2"-6" wide.
Leaves oblong or lanceolate, coarsely toothed, ½'-1½' wide.

Bracts of the involucre obtuse, not scarious, or but slightly so.

Leaves linear, crowded, usually entire, obtuse. Leaves lanceolate, oval, or oblong, usually dentate.

Leaves linear-lanceolate, acute, dentate.

Leaves oblong to oval, sharply dentate, obtusish or acute.

Leaves lanceolate, sparingly dentate, long-acuminate.

§§ Leaves rounded, obtuse or truncate at the base.

Plant glabrous; leaves lanceolate, long-acuminate.

Plants pubescent; leaves ovate or oblong, acute or obtuse.

Leaves ovate-oblong, rounded or narrowed at the base, usually obtuse. Leaves broadly ovate, crenate-dentate, mostly truncate at the base, obtusish.

Leaves ovate, dentate, acute.

b. Leaves clasping or connate-perfoliate at the base.

Leaves connate-perfoliate; involucral bracts acute. Leaves merely clasping; involucral bracts obtuse.

16. E. perfoliatum. 17. E. resinosum.

tt Involucral bracts in 1 or 2 series, all equal or nearly so.

6. E. leucolepis.

7. E. album.

8. E. hyssopifolium.

9. E. Torreyanum. 10. E. semiserratum.

11. E. altissimum,

12. E. sessilifolium.

13. E. verbenaefolium.

14. E. rotundifolium.

15. E. pubescens.

Receptacle flat.

Flowers white; leaves ovate.

Leaves thin, 2/5' long, sharply dentate, acuminate.

Leaves firm, 1'2' long, obtusely dentate, acute or obtusish.

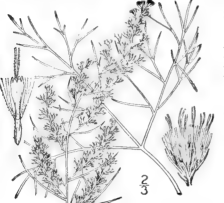
Flowers pink to purple, leaves deltoid ovate.

Receptacle conic; flowers blue or violet; leaves petioled.

18. E. urticaefolium.

19. E. aromaticum. 20. E. incarnatum.

21. E. coelestinum.



I. Eupatorium capillifòlium (Lam.) Small. Dog-fennel. Hog-weed. Fig. 4152.

Artemisia capillifolia Lam. Encycl. 1: 267. 1783. Eupatorium foeniculcides Walt. Fl. Car. 199. 1788. E. foeniculaceum Willd. Sp. Pl. 3: 1750. 1804. E. capillifolium Small, Mem. Torr. Club 5: 311. 1894.

Erect, paniculately much branched, with the aspect of an Artemisia, the stem finely pubescent. 4°-10° high. Leaves crowded, glabrous or nearly so, alternate, pinnatifid into filiform segments, the lower petioled, the upper sessile; heads very numerous, about 1½" high, short-pedicelled, racemose-paniculate, 3-6-flowered; bracts of the involucre in about 2 series, linear, cuspidate, narrowly scarious-margined, glabrous; flowers greenish-

In fields, Virginia to Florida. In ballast, at Philadelphia. Also in the West Indies. Sept.

2. Eupatorium maculàtum L. Spotted Joe-Pye Weed. Fig. 4153.

E. maculatum L. Amoen. Acad. 4: 288. Eupatorium purpureum var. maculatum Darl, Fl.

Cest. 453. 1837.
Eupatorium maculatum amoenum Britton, Mem.
Torr. Club 5: 312. 1894.

Similar to the two following species, scabrous or pubescent, often densely so, 2°-6° high. Stem usually striate, often rough and spotted with purple; leaves thick, ovate or ovate-lanceolate, coarsely dentate, verticillate in 3's-5's, or the upper ones opposite; inflorescence depressed, cymose-paniculate; pedicels and outer scales of the involucre pubescent; flowers pink or purple.

In moist soil, Newfoundland to New York, Kentucky, British Columbia, Kansas and New Mexico. Spotted boneset. Perhaps to be regarded as a race of *E. purpureum*. Aug.-Sept.





3. Eupatorium Bruneri A. Gray. Bruner's Trumpet-weed. Fig. 4154.

Eupatorium Bruneri A. Gray, Syn. Fl. 12: 96, 1884.

Eupatorium Rydbergi Britton, Manual 921. 1901.

Stem tall, pubescent, often densely so, at least above. Leaves verticillate in 3's-5's, rather slender-petioled, lanceolate, serrate, acuminate at the apex, narrowed at the base, scabrous above, finely densely pubescent and reticulate-veined beneath, 4'-6' long, \(\frac{3}{2}'-2'\) wide; inflorescence depressed or subpyramidal; outer bracts of the cylindric involucre pubescent; flowers pink or purple.

In moist soil, South Dakota to Wyoming, Nebraska and Colorado. Apparently erroneously recorded from Iowa. July-Sept.

4. Eupatorium purpùreum L. Joe-Pye or Trumpet-weed. Gravel-root. Tall or Purple Boneset. Fig. 4155.

Eupatorium purpureum L. Sp. Pl. 838. 1753. E. falcatum Michx. Fl. Bor. Am. 2: 99. 1803. Eupatorium purpureum var. angustifolium T. & G. Fl. N. A. 2: 82. 1841.

Eupatorium purpureum falcatum Britton, Mem. Torr.

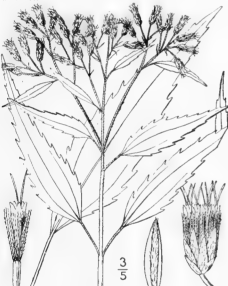
Club 5: 312, 1894.

Glabrous or sparingly pubescent, simple or branched at the summit, 3°-10° high. Stem green or purple, terete or striate, usually smooth; leaves thin, verticillate in 3's-6's, ovate, oval, ovate-lanceolate or narrowly lanceolate, petioled, acuminate, serrate, 4'-12' long, 6"-3' wide, glabrous or slightly pubescent along the veins on the lower surface; inflorescence usually elongated; heads very numerous; involucre cylindric, its bracts pink, oblong, obtuse, imbricated in 4 or 5 series, the outer shorter; flowers pink or purple, occasionally white.

In moist soil, New Brunswick to Manitoba, Florida and Texas. Kidney-root. Skunk-weed. Indian gravel-root. Marsh-milk weed. Nigger-weed. Quillwort. Motherwort. King- or queen-of-the-meadow.

Aug.-Sept.

Eupatorium trifoliàtum L. has the teeth of the leaves bluntly apiculate, but otherwise closely resembles *E. purpureum* and may not be specifically distinct.



Eupatorium leucólepis T. & G. Whitebracted Thoroughwort. Justice-weed. Fig. 4157.

E. leucolepis T. & G. Fl. N. A. 2: 84. 1841.

Slender, puberulent, branched above, 1°-2° high. Leaves opposite, sessile, linear, oblong or oblong-lanceolate, glaucous green, rough on both sides, thick, blunt-pointed, sparingly serrate, or the upper entire, 1′-3′ long, 2″-5″ wide, obscurely 3-nerved and narrowed at the base; inflorescence cymose-paniculate; heads 3″-4″ high, about 5-flowered; bracts of the narrow involucre imbricated in about 3 series, white, lanceolate, acute, densely canescent, the outer shorter; flowers white.

In moist places, Massachusetts and Long Island to Florida, Georgia and Louisiana. Aug.-Sept.



Eupatorium serótinum Michx. Lateflowering Thoroughwort. Fig. 4156.

E. serotinum Michx. Fl. Bor. Am. 2: 100. 1803.

Much branched, finely and densely pubescent, or glabrate below, 4°-8° high. Leaves all slender-petioled, lanceolate or ovate-lanceolate, acuminate, sharply serrate, 3'-6' long, ½'-2' wide, 5-nerved at the base, the lower opposite, the upper alternate; heads very numerous, the inflorescence broadly cymose; heads 7-15-flowered, 2''-3'' high; involucre campanulate, its bracts pubescent, linear-oblong, obtuse or truncate, imbricated in 2 or 3 series, the outer shorter; flowers white.

In moist soil, Delaware to Florida, Minnesota, Iowa, Kansas and Texas. Sept.-Nov.





7. Eupatorium álbum L. White Thoroughwort. Fig. 4158.

Eufatorium album L. Mant. 111. 1767. Eufatorium glandulosum Michx. Fl. Bor, Am. 2: 98. 1803.

Eupatorium album subvenosum A. Gray, Syn. Fl. 1: Part 2, 98, 1884.

Pubescent with spreading hairs, branched above, 1°-3° high. Leaves opposite, sessile or nearly so, oblong or oblong-lanceolate, obtuse, obtusish or the upper acute at the apex, narrowed at the base, coarsely or rather finely ser-rate, I'-4' long, ½'-I' wide, rather thick, mi-nutely scabrous above, more or less pubescent beneath; inflorescence cymose-paniculate; heads numerous, 4"-5" long, 5-7-flowered; involucre narrow, its bracts bright white, linear, cuspidate, imbricated in 3-4 series, the outer short and usually pubescent, the inner much longer, glabrous and shining; flowers white.

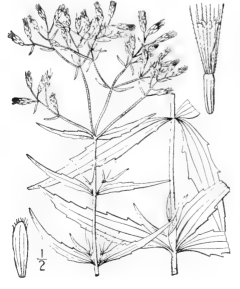
In sandy soil, Long Island to Florida, Tennessee, Arkansas and Louisiana. Ascends to 3000 ft. in Virginia. Aug.-Sept.

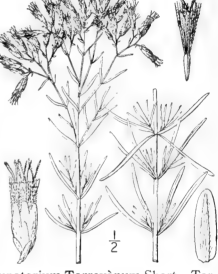
8. Eupatorium hyssopifòlium L. Hyssopleaved Thoroughwort. Fig. 4159.

Eupatorium hyssopifolium L. Sp. Pl. 836. 1753. E. linearifolium Walt. Fl. Car. 199. 1788.

Roughish-puberulent, densely corymbosely branched above, bushy, 1°-2° high. Leaves linear, opposite, and fascicled in the axils of the stem, or on short axillary branches, entire or very nearly so, ½'-2' long, I''-2" wide, firm, obtuse at the apex, narrowed at the base; inflorescence densely cymose-paniculate; heads 3''-4' long, about 5-flowered; involucre campanulate, its bracts linear or linear-oblong, obtuse or truncate, sometime apiculate, puberulent, imbricated in about 3 series, the outer shorter; flowers white.

In dry fields, Massachusetts to Florida and Texas. Justice-weed. Leaf-margins usually revolute. Aug.-Sept. A plant from the coast of Maryland with very narrow leaves, closely approaches Eupatorium lecheaefolium Greene, from Florida.





9. Eupatorium Torreyanum Short. rey's Thoroughwort. Fig. 4160.

Eupatorium Torreyanum Short, 2nd Suppl. Cat. Pl.

Ky. 5. 1836. Eupatorium hyssopifolium var. laciniatum A. Gray, Syn. Fl. 1: Part 2, 98. 1884.

Rootstock tuberous-thickened; stem usually densely puberulent, mostly branched above, 12°-3° high. Leaves opposite, or sometimes in 3's. commonly with short leafy branches in their axils, often drooping, lanceolate, acute at the apex, narrowed at the base, sessile, I'-3' long, 2"-6" wide, usually distinctly 3-nerved, distantly serrate, the upper and those of the branches much smaller, linear, entire; inflorescence mostly loose; heads about 3" high, generally 5-flowered; bracts of the campanulate involucre linearoblong, obtuse, pubescent, or puberulent, imbricated in about 3 series, the outer shorter; flowers white.

In dry soil, Pennsylvania to North Carolina, Kentucky, Florida and Texas. July-Sept.

10. Eupatorium semiserràtum DC.

Small-flowered Thoroughwort. Fig. 4161.

E. semiserratum DC. Prodr. 5: 177. 1836.

Pubescent or puberulent, loosely branched above, 2°-3° high. Leaves rather thin, shortpetioled, oblong-lanceolate to spatulate, acute or obtusish at the apex, narrowed at the base, sharply serrate, at least above the middle, 2'-4' long, 5"-12" wide, 3-nerved, usually with short branches in their axils; inflorescence cymose-paniculate; heads 2"-3" high, about 5-flowered; involucre campanulate, its bracts linear-oblong, obtuse, canescent, imbricated in 2 or 3 series, the outer shorter, flowers white.

In dry soil, Virginia to Florida, Missouri, Arkansas and Texas. Aug.-Sept.



12. Eupatorium sessilifòlium L. Upland or Bastard Boneset. Fig. 4163. Eupatorium sessilifolium L. Sp. Pl. 837. 1753.

Glabrous throughout, or pubescent above, branched near the summit, 2°-6° high. Leaves opposite, or the lower rarely in 3's, closely sessile, lanceolate or ovate-lanceolate, long-acuminate, thin, sharply serrate, 3'-6' long, ½'-1½' wide, inflorescence cymose-paniculate; heads 4''-5'' high, about 5-flowered; involucre campanulate, its bracts linear-oblong, imbricated in about 3 series, the inner obtuse, the outer acutish, shorter; flowers white.

In dry woods, Vermont to Massachusetts, Pennsylvania, Georgia, Alabama and Missouri. Aug.— Oct. A related plant, described under the name Eugatorium sessilifòlium Brittoniànum Porter,

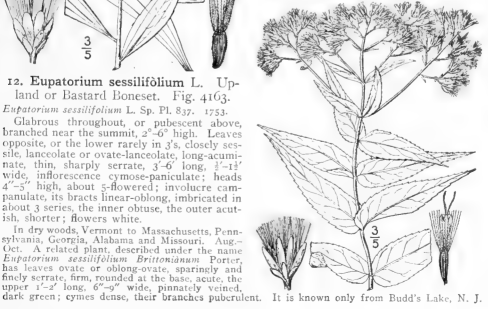


11. Eupatorium altíssimum L. Thoroughwort. Fig. 4162.

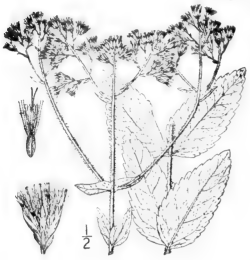
Eupatorium altissimum L. Sp. Pl. 837. 1753.

Densely and finely pubescent, corymbosely much-branched above, 4°-8° high. Leaves lanceolate, acuminate at the apex, tapering below into a short petiole, roughish, rather thick, sparingly dentate above the middle, or some of them entire, strongly 3-ribbed, 2'-5' long, 5"-12" wide; inflorescence densely cymose-paniculate; heads about 5-flowered, 3"-4" high; involucre campanulate, high; involucre campanulate, its bracts oblong, obtuse or truncate, densely pubescent, imbricated in about 3 series, the outer shorter; flowers white.

In dry open places, Pennsylvania to North Carolina, Alabama, Illinois, Minnesota, Ne-braska and Texas. Sept.-Oct.



13. Eupatorium verbenaefolium Michx. Rough or Vervain Thoroughwort. Fig. 4104.



14. Eupatorium rotundifòlium L. Round-leaved Thoroughwort. Wild Hoarhound. Fig. 4165.

E. rotundifolium L. Sp. Pl. 837. 1753.

Pubescent, branched at the summit, 1°-3' high. Leaves opposite, sessile, broadly ovate, often as wide as long, acutish or obtuse, truncate to subcordate at the base, coarsely dentate-crenate, 1'-2' long, ascending; inflorescence cymose-paniculate; heads about 5-flowered, 2''-3" high; involucre campanulate, its bracts linear-oblong, acutish, densely pubescent, imbricated in about 3 series, the outer shorter; flowers white.

In dry soil, Rhode Island to Pennsylvania, Florida, Kentucky, Arkansas and Texas. Erroneously reported from Canada. July-Sept.

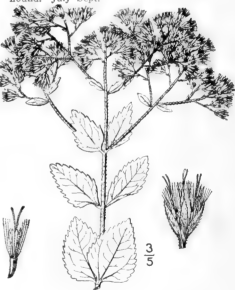


Eupatorium pilosum Walt, Fl. Car. 199. 1788. ? Eupatorium verbenaefolium Michx. Fl. Bor. Am. 2: 98. 1803. E. teuernfelium Willd. Sp. Pl. 3: 1753. 1804. E. verbenaefolium Saundersi Porter; Britton,

Man. 923. 1901.

Rough-pubescent, slender, 3°-8° high, branched at the summit. Leaves opposite, or occasionally in 3's, ovate-oblong, usually obtuse or blunt-pointed, closely sessile or rarely short-petioled, rounded or narrowed at the base, crenate-dentate, or incised, 2'-4' long, $\frac{1}{2}'-1'$ wide, the upper pairs distant and small; inflorescence cymose-paniculate; heads 5-flowered, about 3" high; involucre campanulate, its bracts linearlanceolate, acute, imbricated in about 3 series, densely pubescent, the outer shorter; flowers white.

In moist soil, Massachusetts to Pennsylva-West Virginia, Florida and Louisiana, mostly near the coast. Called also wild hoarhound. July-Sept.



15. Eupatorium pubéscens Muhl. Hairy Thoroughwort. Fig. 4166.

E. pubescens Muhl.; Willd. Sp. Pl. 3: 1755. 1804. Eupatorium rotundifolium var. ovatum Torr.; DC. Prodr. 5: 178. 1836.

Puberulent or pubescent, branched above, usually taller than the preceding species. opposite, ovate, sessile, often twice as long as wide, acute at the apex, rounded or subtruncate at the base, coarsely dentate with acute or acutish teeth, or the lower incised; inflorescence cymose-paniculate, sometimes 10' broad; heads 5-8-flowered, 2"-3" high; involucre campanulate, its linear-oblong bracts in 2 or 3 series, the outer shorter; flowers white.

In dry soil, Maine to Pennsylvania, South Carolina, West Virginia and Tennessee. Recorded from Florida. Ascends to 3000 ft. in Virginia. July-Sept.

16. Eupatorium perfoliàtum L.

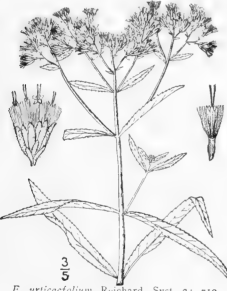
Common Thoroughwort. Boneset. Indian Sage. Fig. 4167.

E. perfoliatum L. Sp. Pl. 838. 1753. Euratorium truncatum Muhl.; Willd. Sp.

Pl. 3: 1751. 1804. Enpatorium perfoliatum truncatum A. Gray, Syn. Fl. 1: Part 2, 99. 1804.

Pubescent, stout, branched above, 2°-5° high. Leaves opposite, or rarely in 3's, connate-perfoliate, or the upper, rarely all, truncate and separated at the base, divaricate, lanceolate, long-acuminate with a slender apex, finely crenate-serrate, rugose and pubescent beneath, 4'-8' long, 1'-1½' wide; heads crowded, 10-16-flowered, 2"-3" high; involucre campanulate, its bracts lanceolate, acutish, in 2 or 3 series, pubescent, the outer shorter; flowers white, rarely blue.

In wet places, Nova Scotia and New Brunswick to Manitoba, Florida, Nebraska and Texas. Called also ague-weed, crosswort, wild sage, thorough-wax, thoroughgrow, thorough-stem. July-Sept.

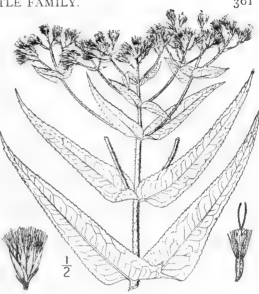


E. urticaefolium Reichard, Syst. 3: 719.

E. ageratoides L. f. Suppl. 355. 1781. E. boreale Greene, Rhodora 3: 83. 1901.

Glabrous or villous and somewhat viscid, much branched, 1°-4° high. Leaves opposite, ovate, thin, acuminate at apex, rounded, truncate or cordate at the base, or abruptly narrowed into the slender petiole, coarsely and usually sharply dentate-serrate, sometimes crenate, 3'-6' long, 1'-3' wide, 3-nerved and veiny; petioles ½'-2½' long; inflorescence rather loose, ample; heads 10-30-flowered; receptacle flat; involucre narrowly cam-panulate, about 2" high, its bracts linear, acute or acuminate, in 1 or 2 series, equal or nearly so; flowers bright white.

In rich woods, New Brunswick to Florida, Ontario, Nebraska and Louisiana. In-dian sanicle. Richweed. Stevia (Wis.). White sanicle. Deerwort boneset. July-Nov.



A plant described as Eupatorium perfoliàtum cuneatum Engelm., with leaves smaller, narrowed and separated at the base, from Arkansas and Missouri, is probably a hybrid with E. serotinum.

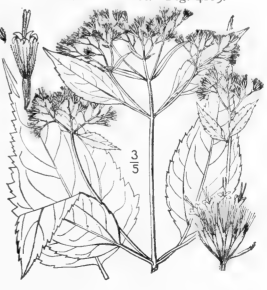
17. Eupatorium resinòsum Torr. Resin Boneset. Fig. 4168.

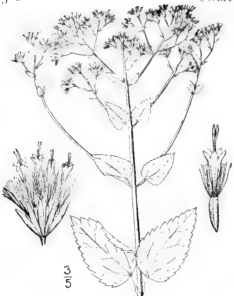
E. resinosum Torr. DC. Prodr. 5: 176. 1836.

Slender, finely pubescent and resinous, 2°-3° high, branched at the summit, the inflorescence comparatively small, 3'-4' broad. Leaves opposite, closely sessile, clasping, or slightly connate-perfoliate at the base, linear-lanceolate, long-acuminate, sharply serrate, 3'-6' long, 3''-6'' wide, roughish above, canescent beneath; heads 10–15-flowered; involucre campanulate, about 2" high, its bracts oblong, obtuse, in 2 or 3 series, the outer shorter; flowers white.

In wet pine-barrens of New Jersey. Aug.-Sept.

18. Eupatorium urticaefòlium Reichard. White Snake-root. Fig. 4169.



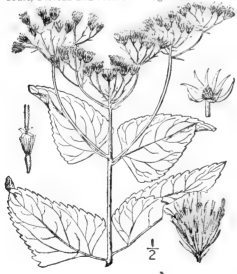


20. Eupatorium incarnàtum Walt. Pink Thoroughwort. Fig. 4171.

E. incarnatum Walt. Fl. Car. 200. 1788.

Minutely pubescent, 2°-4° high, sometimes reclining, often diffusely branched. Leaves opposite, deltoid-ovate, \(\frac{4}{3} - 2\frac{1}{4} \) long, long-pointed, rather coarsely bluntserrate or crenate-serrate, truncate or cordate at the base, the petioles slender, often as long as the blades; heads about 20-flowered; involucres campanulate, about 2" high, its bracts few, narrowly linear, slightly ribbed when dry, acute; corolla pink or pale purple.

In woods and sandy soil, Virginia to Missouri, Florida and Mexico. Aug.-Oct.



19. Eupatorium aromáticum L. Smaller White Snake-root. Fig. 4170.

Eupatorium aromaticum L. Sp. Pl. 839. 1753.

Puberulent or glabrate, slender, branched at the summit, 1°-2° high. Leaves opposite, petioled, firm, obtuse or acutish at the apex, rounded, cordate or sometimes narrowed at the base, crenate-dentate, 1½'-3' long, 9''-18'' wide, 3-nerved and veiny; petioles 2''-8'' long; inflorescence usually compact; heads 10-25-flowered; receptacle flat; involucre campanulate, 1½''-2'' high, its bracts linear, generally obtuse, in 1 or 2 series; flowers white.

In dry soil, Massachusetts to Florida, Pennsylvania, West Virginia, Tennessee and Mississippi. Blooms rather later than the preceding species where the two grow together, near New York. Called also poolroot, poolwort, and wild hoarhound. Aug.-Oct.



21. Eupatorium coelestinum L. Mist-flower. Blue Boneset. Fig. 4172.

Eupatorium coelestinum L. Sp. Pl. 838. 1753. Conoclinium coelestinum DC. Prodr. 5: 135. 1836.

Pubescent or puberulent, branched, 1°-3° high. Leaves opposite, petioled, ovate, obtuse or acute at the apex, truncate at the base, or abruptly contracted into the petiole, crenatedentate, 1½-3′ long, 9′-18″ wide; inflorescence cymose-corymbose, rather compact; heads 2″-3″ high; involucre broadly campanulate, its bracts linear-lanceolate. acuminate, equal or nearly so, in 1 or 2 series; receptacle conic; flowers blue or violet.

In moist soil, New Jersey to Florida, Illinois, Michigan, Kansas, Arkansas and Texas. Also in Cuba. Aug.-Oct.

5. MIKANIA Willd. Sp. Pl. 3: 1742. 1804. [WILLUGHBAEA Neck. Elem. 1: 82. Hyponym. 1790.]

Herbaceous twining vines, or some tropical species erect shrubs, with opposite, petioled leaves, and discoid, mostly cymose-paniculate heads of whitish flowers. Heads 4-flowered. Involucre oblong, of 4 slightly unequal narrow bracts. Receptacle small, naked. Corolla

regular, its tube slender, the limb campanulate, 5-cleft. Anthers entire and obtuse at the base. Style-branches elongated, acutish. Achenes truncate, 5-angled. Pappus of numerous capillary bristles. [In honor of Joseph Gottfried Mikan, 1743-1814, professor at Prague.]

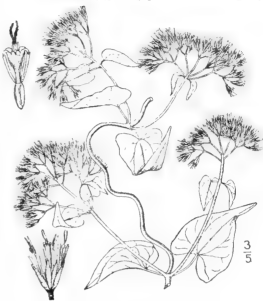
About 150 species, natives of America. Besides the following, two others occur in the southern United States. Type species: Type species: Mikania hastata (L.) Willd.

I. Mikania scándens (L.) Willd. Climbing Hempweed or Boneset. Fig. 4173.

Eupatorium scandens L. Sp. Pl. 836. 1753. M. scandens Willd. Sp. Pl. 3: 1743. 1804. Willoughbya scandens Kuntze, Rev. Gen. Pl. 371. 1891.

Glabrous or nearly so, twining over bushes, 5°-15° long. Leaves ovate or hastate, deeply cordate at the base with the lobes rounded or truncate, acuminate at the apex, repand or obtusely dentate, 2'-4' long, 1'-2' wide; petioles slender, shorter than the blades; heads in compound clusters borne at the ends of the branches; involucre about 3" long, its bracts acuminate or apiculate; flowers white or pink; achenes resinous.

In swamps and moist soil, Maine to western Ontario, Florida and Texas. West Indies and South America. July-Sept.



COLEOSANTHUS Cass. Dict. 10: 36. 1817.

[Brickellia Ell. Bot. S. C. & Ga. 2: 290. 1824.]

Herbs or shrubs, with opposite or alternate leaves, and discoid heads of white yellowish or pink flowers, in panicles or cymes, or rarely solitary. Involucre campanulate or oblong. its bracts striate, imbricated in several series, the exterior ones successively smaller. Receptacle flat or convex, naked. Corolla regular, 5-lobed. Anthers obtuse at the base. Stylebranches long, obtuse. Achenes 10-striate or 10-ribbed. Pappus a single row of numerous rough or serrate bristles. [Greek, sheath-flower.]

A genus of about 70 species. Besides the following, some 45 others occur in the southern and western United States. Type species: Coleosanthus Cavanillèsii Cass.

1. Coleosanthus grandiflòrus (Hook.) Kuntze. Large-flowered Thoroughwort.



Fig. 4174.

Eupatorium grandiflorum Hook. Fl. Bor. lm, 2: 26, 183.

Brickellia grandiflora Nutt, Trans. Am. Phil. Soc. (II.) 7: 287. 1841.
Coleosanthus grandiflorus Kuntze, Rev.
Gen. Pl. 328. 1891.
C. umbellatus Greene, Pittonia 4: 238.

IQOI.

Erect, glabrous or puberulent, much branched, 2°-3° high. Leaves slenderpetioled, deltoid-ovate, cordate at the base, acuminate at the apex, coarsely crenate-dentate, 2'-4' long, I'-2' wide; petioles shorter than the leaves; inflorescence cymose-paniculate; heads short-peduncled, 6"-7" long; peduncles pubescent; involucre campanulate, 30-45-flowered, the outer bracts ovate, pubescent, usually abruptly acuminate or subulate-tipped, the inner linear, glabrous, striate, obtuse or acute; pappus bristles scabrous.

Montana to Wyoming, Missouri, New Mexico, Washington and Arizona. Aug.– Sept. Tassel-flower.

7. KÙHNIA L. Sp. Pl. Ed. 2, 1662. 1763.

Perennial herbs, with alternate punctate resinous-dotted leaves, and discoid heads of white or purplish flowers in terminal cymose corymbs. Involucre turbinate-campanulate, its bracts striate, imbricated in several series, the outer shorter. Corolla regular, the tube slender, the limb 5-lobed. Anthers obtuse and entire at the base, nearly or quite separate. Style-branches slender, obtusish. Achenes 10-striate. Pappus a single row of numerous tery plumose bristles. [Named for Dr. Adam Kuhn, of Philadelphia, a pupil of Linnaeus.]

About 8 species, native of North America and Mexico. Type species: Kuhnia eupatorioides L. Puberulent; leaves sparingly dentate, or entire; heads loosely clustered, 4"-5" high.

fl. 20. 1764.

Pubescent or tomentulose; leaves sharply serrate; heads densely clustered, 6"-8" high.



Kuhma cupator.oides L. Sp. Pl. Ed. 2, 1662. 1763.

Eupatorium alternifolium Ard. Spec. Bot. 2: 40.

Erect, puberulent and resinous, 1°-3° high, branched above. Leaves lanceolate or linear-lanceolate, acute or obtusish at the apex, narrowed at the base, sparingly dentate, or entire, the upper sessile, the lower usually short-petioled; heads several or numerous, peduncled. 4"-5" high, loosely clustered; outer bracts of the involucre lanceolate or ovate-lanceolate, acuminate, the inner much longer, linear, cuspidate; pappus tawny, or sometimes nearly

In dry soil, New Jersey to Georgia, Ohio, Minnesota, West Virginia and Texas. Ascends to 3,300 ft. in West Virginia. Aug.-Sept.

2. Kuhnia glutinòsa Ell. Prairie False Boneset. Fig. 4176.

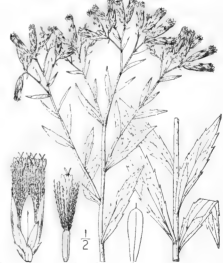
white.

Kuhnia glutinosa Ell. Bot. S. C. & Ga. 2: 292. 1821-24. Kuhma suaveolens Fresch. Ind. Sem. Francf. 1838. Kuhma eupatorioides var. corymbulosa T. & G. Fl. N. A. 2: 78. 1841.

Stouter and often taller than the preceding species, corymbosely or paniculately branched, pubescent or tomentulose, somewhat viscid. Leaves all sessile, lanceolate to ovate-lanceolate, usually sharply serrate with distinct teeth, veiny, 1'-3' long, 3"-10" wide, or those of the branches linear-lanceolate and entire; heads numerous, 6"-8" high, densely clustered in the cymes, their peduncles mostly short; inner bracts of the involucre lanceolate, acuminate; pappus tawny or brown.

In dry soil, Illinois to North Dakota, Colorado, Alabama and Texas. Perhaps a race of the preceding species. Aug.-Oct.

Kuhnia Hitchcóckii A. Nelson, a little known species of Kansas, differs by having very small linear leaves, at least on the upper part of the plant.



8. LACINARIA Hill, Veg. Syst. 4: 49. pl. 46. 1762.

[Liatris Schreb. Gen. Pl. 542. 1791.]

Erect perennial herbs, usually from a globular tuber, simple or little branched, with alternate, entire, narrow 1-5-nerved leaves, and spicate or racemose discoid heads of rose-purple or white flowers. Involucre oblong, ovoid or subhemispheric, its bracts imbricated in several series, the outer shorter. Receptacle flat, or slightly convex, naked. Corolla regular, its

tube slender, its limb 5-lobed or 5-cleft. Anthers obtuse at the base. Style-branches elongated, obtuse or flattened at the apex. Achenes 10-ribbed, slender, tapering to the base. Pappus of I or 2 series of slender barbellate or plumose bristles. [Latin, fringed, from the appearance of the heads.]

About 35 species, natives of eastern and central North America, known as Blazing Star, or

Button Snakeroot from the globular tubers. Type species: Serratula squarrosa L. * Bracts of the involucre acute, acuminate or mucronate.

Involucre cylindric, or turbinate, 15-60-flowered, its base rounded. Bracts with lanceolate spreading rigid tips.

Bracts mucronate, closely appressed.

Involucre oblong, or narrowly campanulate, 3-6-flowered.

Inner bracts with prolonged petaloid tips.

Bracts all acute, mucronate or acuminate.

Bracts appressed; pappus-bristles very plumose. Leaves 1"-2" wide; spike usually leafy below. Leaves less than 1" wide; spike mostly naked.

Tips of the bracts spreading; pappus-bristles barbellate.

** Bracts of the involucre rounded, obtuse or acutish.

Involucre hemispheric, ½'-1' broad, 15-45-flowered; heads peduncled. Involucre oblong, 2"-4" broad, 5-15-flowered.

Bracts obtuse, rounded.

Involucre rounded at base; bracts usually not punctate; heads mostly sessile.

Involucre narrowed at base; bracts usually punctate; heads peduncled. Leaves, even the lower, narrowly linear; involucre narrowly obovoid, 5"-6" high.

Lower leaves linear-oblong; involucre broadly obovoid, 6"-7" high.

Bracts acutish, punctate.

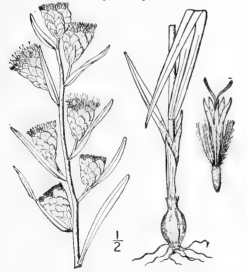
1. Lacinaria squarròsa (L.) Hill. Scaly Blazing Star. Colic-root. Fig. 4177.

Serratula squarrosa L. Sp. Pl. 818. 1753. Lacinaria squarrosa Hill, Hort. Kew. 70. 1769. Liatris squarrosa Willd. Sp. Pl. 3: 1634. 1804. Liatris intermedia Lindl. Bot. Reg. pl. 948. 1825. Lacinaria squarrosa intermedia Porter, Mem. Torr. Club **5**: 314. 1894.

Liatris squarrosa var. intermedia DC. Prodr. 5: 129. 1836.

Usually stout, ½°-2° high, pubescent or glabrous. Leaves narrowly linear, rigid, sparingly punctate, 3'-6' long, 1"-2½" wide; heads sessile or short-peduncled, 15-60-flowered, usually few, or sometimes solitary. ½'-1½' long, 4"-8" thick; bracts of the involucre imbricated in 5-7 series, lanceolate, rigid, acuminate, glabrous or pubescent, their tips more or less spreading when old; flowers purple; pappus very plumose.

In dry soil, western Ontario to Pennsylvania, Virginia, Florida, South Dakota, Nebraska and Texas. Called also rattlesnake-master. Races differ in pubescence and in rattlesnake-master. Races di size of the heads. June-Sept.





3. L. elegans

4. L. punctata. 5. L. acidota.

6. L. pycnostachya.

7. L. scariosa.

8. L. spicata.

9. L. graminifolia. 10. L. pilosa.

11. L. Smallii.

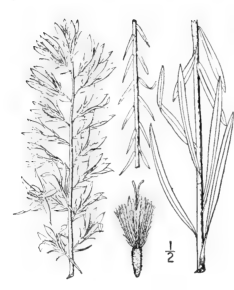
2. Lacinaria cylindràcea (Michx.) Kuntze. Cylindric Blazing Star. Fig. 4178.

Liatris cylindracea Michx. Fl. Bor. Am. 2: 93.

Liatris graminifolia Willd. Sp. Pl. 3: 1636. 1804. Lacinaria cylindracea Kuntze, Rev. Gen. Pl. 349.

Glabrous or nearly so, stout, 1°-1½° high. sometimes branched above. Leaves narrowly linear, rigid, scarcely punctate, 3'-7' long, 1"-2" wide; heads several or numerous (rarely solitary), peduncled, or the lower sessile, turbinate-cylindric, ½'-1' high, 4"-6" thick, 15-60-flowered; bracts of the involucre imbricated in 5 or 6 series, broadly oval, appressed, abruptly acuminate at the apex; flowers purple; pappus very plumose.

In dry soil, western Ontario to Minnesota, south to Illinois and Missouri. July-Sept.



3. Lacinaria élegans (Walt.) Kuntze. Handsome Blazing Star. Fig. 4179.

Stoepelina elegans Walt. Fl. Car. 202. 1788.

Liatris elegans Willd. Sp. Pl. 3: 1635. 1804.

Lacinaria elegans Kuntze, Rev. Gen. Pl. 349. 1891.

Densely and finely pubescent, rarely glabrate, $2^{\circ}-3^{\circ}$ high. Leaves linear, very punctate, 1'-5' long, 1''-3'' wide, the upper much smaller than the lower and soon reflexed; heads 4–5-flowered, 6''-7'' high, narrowly campanulate, very numerous in a dense spike or raceme sometimes a foot long; bracts of the involucre in 2 or 3 series, the inner ones linear, dilated above into oblong or lanceolate acuminate rose-colored petaloid tips, or sometimes white; pappus very plumose; flowers purple.

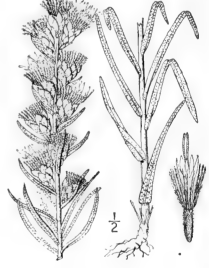
In dry soil, Virginia to Florida, Alabama, Arkansas and Texas. Aug.-Oct.

4. Lacinaria punctàta (Hook.) Kuntze. Dotted Button-Snakeroot. Fig. 4180.

Liatris punctata Hook. Fl. Bor. Am. 1: 306. pl. 55. 1833. Lacinaria punctata Kuntze, Rev. Gen. Pl. 349. 1891.

Glabrous, or sparingly pubescent, 6'-30' high; rootstock stout, branching, or globose. Leaves linear, rigid, very punctate, 2'-6' long, about I'' wide, or the lower 2", the upper gradually shorter, all erect or ascending; heads 3-6-flowered, 6"-8" long, sessile, crowded into a dense spike; spike commonly leafy below; involucre narrowly campanulate, acute or acutish at the base, its bracts oblong, cuspidate or acuminate, often ciliate on the margins, sometimes woolly, imbricated in 4 or 5 series; flowers purple; pappus very plumose.

In dry soil, Minnesota to Manitoba, Saskatchewan, Montana, Missouri, Texas, New Mexico and Sonora. Recorded from Ohio. Aug.-Oct.



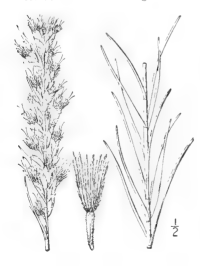
5. Lacinaria acidòta (Engelm. & Gray) Kuntze. Slender Button-Snakeroot. Fig. 4181.

Liatris acidota Engelm. & Gray, Bost. Journ. Nat. Hist. 5: 218, 1847.

Lacinaria acidota Kuntze, Rev. Gen. Pl. 349. 1891.

Similar to the preceding species, but usually glabrous throughout, the rootstock globose, or elongating. Stem 2° high, or less, slender. Leaves narrowly linear, \(\frac{3}{4}\)-\(\frac{1}{2}\)' wide, or the lower wider, slightly punctate, 1'-4' long, the upper gradually shorter; spike slender, naked, or sparingly leafy at the base, 4'-10' long; heads 3-5-flowered, 6''-9'' long; involucre narrowly oblong-campanulate, its bracts oblong to ovate-lanceolate, more or less punctate, abruptly or gradually acuminate; glabrous or sparingly ciliate; flowers purple; pappus plumose.

Prairies, Kansas to Arkansas and Texas. Aug.-Oct.



6. Lacinaria pycnostàchya (Michx.) Kuntze. Prairie or Hairy Button-Snakeroot. Fig. 4182.

Liatris pycnostachya Michx. Fl. Bor. Am. 2: 91. 1803. Lacinaria pycnostachya Kuntze, Rev. Gen. Pl. 349. 1891.

Hirsute-pubescent above, usually glabrous below, 2°-5° high, very leafy. Lower leaves linear-lanceolate, narrowed below the middle into a slender margined petiole, acuminate at the apex, often 1° long and ½' wide, the upper much smaller, linear-subulate, rigid, punctate; spikes very dense, 6′-18′ long; heads 4″-6″ long, 3-6-flowered; involucre oblong or cylindric, its bracts oblong, pubescent and ciliate with acute, spreading, colored tips; flowers purple; pappus barbellate or roughened, scarcely plumose.

On prairies, Indiana to Minnesota, Nebraska, Kentucky, Louisiana and Texas. Aug.-Sept.

7. Lacinaria scariòsa (L.) Hill. Large Button-Snakeroot. Fig. 4183.



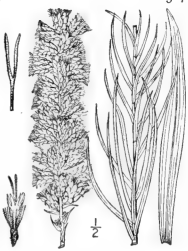
8. Lacinaria spicàta (L.) Kuntze. Dense Button-Snakeroot. Gay Feather. Devil's Bit. Fig. 4184.

Serrulata spicata L. Sp. Pl. 819. 1753. Liatris spicata Willd. Sp. Pl. 3: 1636. 1804. Liatris pumila Lodd. Bot. Cab. pl. 147. 1821. L. spicata Kuntze, Rev. Gen. Pl. 349. 1891.

Glabrous or nearly so, 2°-6° high. Lower leaves linear-lanceolate or linear-oblong, usually blunt-pointed, sometimes 1° long and 5" wide, the upper linear or even subulate, somewhat or obscurely punctate; spike generally dense, 4'-15' long; heads short-oblong or cylindric, 5-13-flowered, 2"-4" broad, mostly sessile; involucre subcampanulate, rounded or obtuse at the base, its bracts appressed, oblong, obtuse and scarious-margined at the apex, obscurely punctate, imbricated in 4-6 series; flowers blue-purple, occasionally white; pappus roughened or barbellate.

In moist soil, Massachusetts to Florida, Ontario, Wisconsin, Kentucky, Louisiana and Arizona. Called also rough or backache-root, throat-wort, prairie-pine, colic-root. Aug.—Oct.

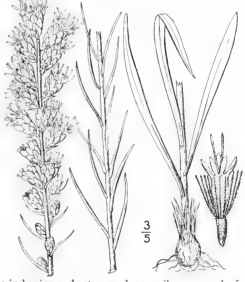
Lacinaria kansana Britton, of Kansas, differs in having a short, very dense spike, a more leafy stem, the involucral bracts purple and the pappus plumose.



Serratula scariosa L. Sp. Pl. 818, 1753. Lacinaria scariosa Hill, Hort. Kew. 70, 1769. Luatris scariosa Willd. Sp. Pl. 3: 1635, 1804. Luatris squarrulosa Michx. Fl. Bor. Am. 2: 92, 1803.

Finely pubescent, at least above, 1°-6° high. Lower leaves oblanceolate, spatulate or oblong-lanceolate, narrowed into a margined petiole, acute or obtusish at the apex, often 1° long and 1½′ wide; upper leaves linear or linear-lanceolate, acute, or sometimes very obtuse, much smaller, all densely punctate; heads hemispheric, ½′-1′ broad, 15-45-flowered, on stout peduncles 2″-2′ long, or sometimes sessile; bracts of the involucre imbricated in 5 or 6 series, spatulate-linear, oblanceolate or obovate, rounded at the apex, appressed, their tips dry and scarious, often colored; flowers bluish purple; pappus barbellate.

In dry soil, Maine to Florida, western Ontario, Manitoba, Nebraska and Texas. Consists of many races, differing in leaf-form and size of heads. Called also blue blazing-star, gray feather, rattlesmake-master, devil's-bite. Aug.-Sept.





10. Lacinaria pilòsa (Ait.) Heller. Mountain Button-Snakeroot. Fig. 4186.

Serratula filosa Ait. Hort. Kew. 3: 138. 1789. L. filosa Heller, Muhlenbergia 1: 6. 1900.

Glabrous, except the ciliate leaf-bases and involucral bracts, $5'-3\frac{1}{4}^{\circ}$ tall, simple. Leaves rather numerous, the basal often fully half as long as the stem, with broadly linear or linear-oblong blades, the upper stem leaves much smaller, with linear blades, all more or less ciliate near the base; involucres turbinate, $2\frac{1}{2}''-3''$ broad, sessile or short-peduncled, the bracts purple, the outer ovate or oval, the middle ones with oval or ovate blades and short claws, the inner linear or linear-spatulate, all obtuse and rather broadly margined; pappus barbellate; achenes $2\frac{1}{2}'''-3''$ long, hairy.

In dry or rocky soil, Virginia and West Virginia to Georgia and Alabama. July-Sept.



9. Lacinaria graminifòlia (Walt.) Kuntze. Loose-flowered Button-Snakeroot. Fig. 4185.

Anonymos graminifolius Walt. Fl. Car. 197.

Liatris graminifolia Pursh, Fl. Am. Sept. 2: 508. 1814. Not Willd. 1804. L. graminif. Kuntze, Rev. Gen. Pl. 349. 1891.

L. graminif, Kuntze, Rev. Gen. Pl. 349. 1891. Liatris graminifolia var. dubia A. Gray, Man. Ed. 2, 185. 1856.

Glabrous, or sparingly pubescent, 1°-3° high. Leaves similar to those of the preceding species, but more conspicuously punctate, usually somewhat ciliate, at least near the base and acute or acutish at the apex; heads spicate, racemose or sometimes panicled, mostly peduncled; involucre obovoid, narrowed or acute at the base, 2"-4" broad, its bracts distinctly punctate, appressed, rounded, more or less scarious-margined, thick; flowers purple; pappus barbellate; achenes hairy.

In dry soil, New Jersey to Florida. Fineleaved blazing-star. Aug.-Sept.



II. Lacinaria Smàllii Britton. Small's Button-Snakeroot. Fig. 4187.

Lacinaria Smallii Britton, Manual 927. 1901.

Similar to *L. graminifolia*. Stem very slender, 1°-2° high. Leaves scattered, linear, 2"-5" wide, acute, pubescent on the midvein beneath, spreading, very punctate; heads scattered, sesile in the axils of the upper small leaves, the uppermost leaves not larger than the involucral bracts; involucre oblong-campanulate, about 8-flowered, about 5" high, its innermost bracts linear, acute or acutish, the outermost obtusish, all punctate; flowers purple; pappus plumose.

Iron Mountain, Smyth Co., Virginia. Aug.

Lacinaria Hélleri (Porter) Heller, of the North Carolina mountains, with narrower involucral bracts and erect or ascending leaves, is recorded from Virginia.

g. TRÍLISA Cass. Dict. Sci. Nat. 55: 310. 1828.

Erect perennial herbs, with fibrous roots and alternate simple leaves; those of the stem sessile or clasping, the basal ones narrowed into petioles. Heads small, discoid, of 5–10 purple, or white flowers, in terminal thyrsoid or corymbose panicles. Involucre campanulate, its bracts imbricated in 2 or 3 series, the outer scarcely shorter than the inner. Receptacle flat, naked. Corolla regular, its limb 5-lobed. Anthers obtuse and entire at the base. Achenes nearly terete, 10-ribbed. Style-branches slender, obtuse. Pappus of 1 or 2 series of elongated, barbed bristles. [Anagram of Liatris.]

Two knows species, natives of the southeastern United States. Type species: Trilisia odoratissima (Walt.) Cass.

Stem glabrous; heads corymbose-paniculate. Stem viscid-pubescent; heads thyrsoid-paniculate. 1. T. odoratissima.
2. T. paniculata.

Trilisa odoratíssima (Walt.) Cass. Vanilla-leaf. Vanilla-plant. Dog's-tongue. Carolina Vanilla. Fig. 4188.

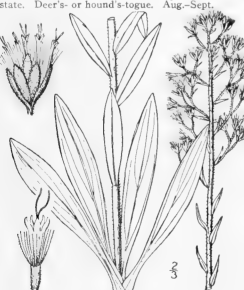
Anonymos odoratissima Walt. Fl. Car. 198.

Liatris odoratissima Michx. Fl. Bor. Am. 2: 93. 1803.
Trilisa odoratissima Cass. Dict. Sci. Nat. 55:

Trilisa odoratissima Cass. Diet. Sci. Nat. 55: 310. 1828.

Rather stout, glabrous, 2°-3° high. Leaves thick, entire, or sometimes dentate, the lower oblanceolate, oblong or spatulate, obtuse, 4′-10′ long, 1′-1½′ wide, those of the stein gradually smaller, oblong, ovate or oval, the uppermost bract-like; heads corymbose-paniculate, about 3″ high; bracts of the involucre oblong, obtusish; achenes glandular-pubescent.

In pine-barrens, North Carolina to Florida and Louisiana. Recorded from Virginia, and to be looked for in the southeastern part of that state. Deer's- or hound's-togue. Aug.—Sept.





2. Trilisa paniculàta (Walt.) Cass. Hairy Trilisa. Fig. 4189.

Anonymos paniculatus Walt. Fl. Car. 198. 1788. Liatris paniculata Michx. Fl. Bor. Am. 2: 93. 1803.

Trilisa paniculata Cass. Dict. Sci. Nat. 55: 310. 1828.

Stem viscid-pubescent, 1°-3° high. Leaves entire, the basal ones lanceolate or narrowly oblong, acute or obtusish, 3'-10' long, ½'-1½' wide, those of the stem much smaller, lanceolate or oblong-lanceolate; heads thyrsoid-paniculate, about 3" high; bracts of the involucre oblong, obtusish; achenes finely pubescent.

In pine-barrens, Virginia to Florida. Sept.-Oct.

sp. Nov. 30. 1816.

Erect branching, usually glabrous and often glutinous herbs, or shrubs, with linear entire alternate leaves, and small heads of both tubular and radiate yellow flowers, corymbosely paniculate in our species. Radiate flowers few, pistillate. Disk-flowers regular, mostly

perfect, or some of them only staminate, the corolla-limb 5-lobed. Involucre ovoid, or narrowly campanulate, its bracts coriaceous, imbricated in few series. Receptacle flat, convex or conic, commonly foveolate. Anthers obtuse and entire at the base. Style-branches narrow, flattened, their appendages slender. Achenes terete, ribbed or 5-angled. Pappus of several scales, those of the ray-flowers shorter than or equalling those of the disk. [Named from Gutierrez, a noble Spanish family.]

About 25 species, natives of western North America, Mexico and western South America. Besides the following, several others occur in the western United States. Type species: Gutierrezia timear fona Lag.

1. Gutierrezia Saròthrae (Pursh) Britton and Rusby. Broom-weed. Fig. 4190.



Solidago Sarothrae Pursh, Fl. Am. Sept. 540. 1814. Gutierrecia Euthamiae T.&G Fl. N. A. 2: 193. 1841. Gutierrecia Sarothrae Britton & Rusby, Trans. N. Y. Acad. Sci. 7: 10. 1887.

Glabrous or minutely pubescent, bushy, woody at the base, ½°-1½° high, the branches rigid, ascending. Leaves linear, ½'-1½' long, ½"-1" wide, acute; heads oblong, ½"-2" high, few-flowered, usually in clusters of 2-5 at the ends of the numerous branches; rays 1-6, scarcely 1" long; scales of the pappus linear-oblong, subulate or acuminate; achenes pubescent.

In dry or rocky soil, Manitoba and Minnesota to western Nebraska, Kansas, Texas and Sonora, west to Alberta and Utah. Adventive at Rochester, N. Y. Far western plants formerly referred to this species prove to be distinct. Rabbit-brush. Aug.-Sept.

Gutierrezia lineàris Rydb., of the Rocky Mountain region, ranging eastward into Kansas and Nebraska, differs in being more woody and has somewhat wider leaves.

II. AMPHIÁCHYRIS [DC.] Nutt. Trans. Am. Phil. Soc. II. 7: 313. 1841.

Erect, much branched, glabrous herbs, with small alternate entire leaves, and very numerous small heads of both tubular and radiate yellow flowers, solitary or clustered at the ends of the branches. Involucre ovoid or hemispheric, its bracts coriaceous, imbricated in few series. Receptacle naked. Ray-flowers pistillate. Disk-flowers perfect, but sterile, or staminate. Pappus of the ray-flowers obsolete or coroniform, that of the disk-flowers of 5–20 subulate scales or bristles somewhat united at the base. Achenes pubescent. [Greek, chaff-around.]

Two known species, natives of the south-central United States, the following typical.

r. Amphiachyris dracunculoides (DC.) Nutt. Amphiachyris. Fig. 4191.

Brachyris dracunculoides DC. Mem. Soc. Phys. Gen. 7 Part 2, 265. pl. 1. 1836. Amphiachyris dracunculoides Nutt. Trans. Am. Phil. Soc. (II.) 7: 313. 1841.

Annual, slender, much branched, 6'-18' high, the branches ascending. Leaves linear, 6"-18" long, I"-2" wide, acutish, the uppermost almost filiform; heads solitary at the ends of short branches, 10-30-flowered, about 2" high; involucre hemispheric, its bracts oval, obtuse; rays 5-10, about as long as the involucre; disk-flowers mostly staminate, their ovaries abortive, their pappus of 5-8 subulate aristate scales, united into a short cup at the base.

In dry soil, Missouri and Kansas to Texas and New Mexico. Found adventive at Easton, Penna. Sept.-Oct.



118. 1884.

12. GRINDELIA Willd, Gesell. Nat. Fr. Berl. Mag. 1: 260. 1807.

Perennial or biennial herbs, sometimes woody at the base, with alternate sessile or clasping leaves, usually spinulose-dentate, and rather large heads of both discoid and radiate yellow flowers, solitary at the ends of the branches (rays rarely wanting). Involucre hemispheric or depressed, its bracts imbricated in several or many series, usually subulate-tipped. Receptacle flat or convex, naked, foveolate. Ray-flowers fertile. Disk-flowers perfect, or sometimes only staminate. Anthers obtuse and entire at the base. Style-branches narrow, flattened, their appendages linear or lanceolate. Achenes short, thick, sometimes compressed, glabrous, 4–5-ribbed. Pappus of 2–8 soon deciduous awns or bristles. [Named for Prof. H. Grindel, of Riga, 1776–1836.]

About 30 species, natives of western North America, Peru and Chile. Besides the following, some 15 others occur in the western and southwestern parts of North America. Known as Gumplant or Tar-weed. Type species: *Grindelia inuloides* Willd.

Leaves spatulate or oblong, obtuse or obtusish; achenes truncate; bracts squarrose.

Leaves linear or linear-oblong, acute; achenes 1-2-toothed; bracts not squarrose. 2. G. lanceolata.

r. Grindelia squarròsa (Pursh) Dunal. Broad-leaved Gum-plant. Fig. 4192.

Donia squarrosa Pursh, Fl. Am. Sept. 559. 1814. Grindelia squarrosa Dunal in DC. Prodr. 5: 315. 1836. G. grandiflora Hook. Bot. Mag. pl. 4628. 1852. Grindelia nuda Wood. Bot. Gaz. 3: 50. 1878. Grindelia squarrosa nuda A. Gray, Syn. Fl. 12:

Glabrous, erect or ascending, branched, 10'-2° high. Leaves oblong or oblong-spatulate, obtuse, more or less clasping at the base, sharply spinulose-dentate, sometimes laciniate, ½'-1½' long, 3"-6" wide; heads 10"-15" broad, very glutinous; bracts of the involucre linear-lanceolate, subulate-tipped, strongly squarrose; achenes truncate, those of the outer flowers usually thicker than those of the inner; rays up to 1' long or wanting; pappus of 2 or 3 awns.

In dry soil, Illinois and Minnesota to Manitoba, Missouri, Texas, Arizona and Mexico. Adventive in southern New Jersey, Pennsylvania and New York. June-Sept.





2. Grindelia lanceolàta Nutt. Narrow-leaved Gum-plant. Fig. 4193.

Grindelia lanceolata Nutt. Journ. Acad. Phil. 7:73. 1834.

Slender, erect, glabrous, branched, about 2° high. Leaves lanceolate or linear, acute at the apex, sessile or clasping at the base, spinulose-dentate, laciniate, or the upper entire, 1'-2' long, 2''-5'' wide; heads nearly as large as those of the preceding species; bracts of the involucre linear-subulate, the inner erect, the outer spreading; achenes I-2-toothed; pappus of I or 2 awns.

In dry soil, Tennessee to Missouri, Kansas, Louisiana and Texas. July-Sept.

13. HETEROTHÈCA Cass. Dict. Sci. Nat. 21: 130. 1821.

Erect, hirsute or pubescent, branching herbs, with alternate, mostly dentate leaves, and rather large heads of both discoid and radiate yellow flowers, generally solitary at the ends of the branches. Involucre hemispheric or broadly campanulate, its bracts imbricated in several series, the outer shorter. Receptacle flat, alveolate. Ray-flowers pistillate. Diskflowers perfect, or some of them only staminate. Style-branches flat, their appendages lanceolate or triangular. Achenes pubescent, obtuse, those of the ray-flowers thick, those of the disk-flowers flattened. Pappus of the ray-flowers obsolete or of a few caducous bristles, that of the disk-flowers of an inner row of numerous capillary rough bristles, and an outer row of shorter stouter bristles or scales. [Greek, different-case, from the dissimilar achenes.]

Five or 6 species, natives of the southern United States and Mexico, the following typical.

I. Heterotheca subaxillàris (Lam.) Britton & Rusby. Heterotheca. Fig. 4194.



Inula subaxillaris Lam. Encycl. 3: 259, 1799.

Heterotheca Lamarckii Cass. Dict. Sci. Nat. 21: 131. 1821.

Heterotheca subaxillaris Britton & Rusby, Trans. N. Y. Acad. Sci. 7: 10. 1887.

Biennial or sometimes annual, 1°-3° high. Basal and lower leaves petioled, ovate or oblong, 2'-3' long, the upper ones oblong, sessile or clasping, smaller, all acutish or obtuse, dentate; heads rather numerous, 6"-9" broad; involucre nearly hemispheric, 3"-5" high, its bracts linear, or slightly dilated above. the inner with scarious margins; rays 10-25; inner bristles of the pappus of the disk-flowers about 2"

In dry soil, Delaware to Florida, Louisiana, Kansas, Arizona and Mexico. In ballast, at Philadelphia. July-Sept.

14. CHRYSOPSIS [Nutt.] Ell. Bot. S. C. & Ga. 2: 333. 1824.

[DIPLOGON Raf. Amer. Month. Mag. 2: 268. 1818. Not Poiret, 1811.]

Perennial or biennial, rarely annual, branching herbs, with alternate sessile entire leaves, or the basal ones dentate, and large many-flowered heads of both tubular and radiate yellow flowers (rays wanting in some western species), loosely corymbose, or solitary at the ends of the branches. Involucre campanulate to hemispheric, its bracts narrow, imbricated in several series, the outer shorter. Receptacle usually flat, more or less foveolate. Ray-flowers pistillate. Disk-flowers mostly all perfect. Pappus double in both the disk- and ray-flowers, the inner of numerous rough capillary bristles, the outer of smaller or minute scales or bristles. Achenes flattened, oblong-linear or obovate, pubescent. Style-branches narrow, somewhat flattened, their appendages linear or subulate. [Greek, of golden aspect.]

About 20 species, natives of North America and Mexico. Besides the following, about 8 others occur in the southern and western United States. Type species: Chrysopsis gossypina (Michx.) Ell.

Leaves elongated-linear, entire, parallel-veined; achenes linear; involucre campanulate.

Plants 1°-3° high, silvery-pubescent; leaves grass-like, 3'-12' long. Plants 4'-10' high, woolly-pubescent; leaves rigid, 1'-4' long. C. graminifolia.
 C. falcata. Leaves oblong, lanceolate, or linear, pinnately veined; achenes obovate, or oval; involucre hemi-

spheric. Plant densely woolly-pubescent.

3. G. gossypina.

Plants hirsute, or villous-pubescent.

Heads numerous, corymbose-paniculate; pubescence of long deciduous hairs; eastern species.

Heads fewer, corymbose, or terminating the branches; pubescence persistent; western species. Villous-pubescent, hirsute or hispid; perennials.
Villous-pubescent and canescent with appressed hairs.

Hirsute or hispid-pubescent. Leaves linear, acutish. Leaves mostly spatulate, obtuse.

Pilose-pubescent with soft spreading hairs; annual.

5. C. villosa.

6. C. stenophylla. 7. C. hispida. 8. C. pilosa.

1. Chrysopsis graminifòlia (Michx.) Ell. Grass-leaved Golden Aster. Fig. 4195.

Inula graminifolia Michx. Fl. Bor. Am. 2: 122. 1803. Chrysopsis graminifolia Ell. Bot. S. C. & Ga. 2: 334. 1824.

Slender, corymbosely branched above, very silvery-pubescent, 1°-3° high. Leaves linear, soft, grass-like, 3-5-nerved, shining, the basal ones 4'-12' long, 2''-5'' wide, the upper much smaller, and the uppermost subulate and erect; heads several or numerous, about ½' broad, solitary at the ends of the branches; involucre campanulate, its bracts glabrate; achenes linearfusiform.

In dry soil, Delaware to Florida, Ohio, Kentucky, Arkansas, Texas and Mexico. Great Bahama Island. Silver-grass. Scurvy-grass. Silk-grass. Aug.-Oct.



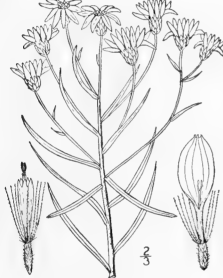
2. Chrysopsis falcàta (Pursh) Ell. Sickleleaved Golden Aster. Fig. 4196.

Inula falcata Pursh, Fl. Am. Sept. 532. 1814.

Chrysopsis falcata Ell. Bot. S. C. & Ga. 2: 336, 1824.

Corymbosely branched above, rather stiff, 4'-12' high, leafy to the top, very woolly-pubescent, at least when young, or becoming glabrate. Leaves linear, rigid, spreading, sometimes curved, 1'-4' long, 1"-3" wide, obscurely parallel-nerved; heads rather few, corymbose, 3"-5" broad, terminating the branches; involucre campanulate, its bracts slightly pubescent; achenes linear.

In sandy soil, eastern Massachusetts to New Jersey. Ground gold-flower. July-Aug.



3. Chrysopsis gossýpina (Michx.) Ell. Cottony Golden Aster. Fig. 4197.

Erigeron pilosum Walt. Fl. Car. 206.

Inula gossypina Michx. Fl. Bor. Am. 2:

122. 1803. I. gossypina Nutt. Gen. 2: 150. 1818. C. gossypina Ell. Bot. S. C. & Ga. 2: 337. 1824.

Chrysopsis pilosa Britton, Mem. Torr. Club 5: 316. 1894. Not Nutt.

Stout, 1°-2° high, branched above, densely woolly-pubescent all over. Leaves spatulate or oblong, obtuse, the lower and basal ones 1'-3' long, 3"-5" wide, the uppermost much smaller; heads usually nearly I' broad, terminating the branches, bright yellow; involucre hemispheric, its bracts densely pubescent when young, becoming glabrate; achenes obovate.

In pine-barrens, Virginia to Florida and Alabama. Autumn.





5. Chrysopsis villòsa (Pursh) Nutt. Hairy Golden Aster. Fig. 4199.

Amellus villosus Pursh, Fl. Am. Sept. 564. 1814. Inula villosa Nutt. Gen. 2: 151. 1818. C. villosa Nutt. Trans. Am. Phil. Soc. II. 7: 316. 1841.

C. foliosa Nutt. loc. cit. 316. 1841. Chrysopsis camporum Greene, Pittonia 3: 88.

Stem villous or strigose-pubescent, 1°-2° high. Leaves oblong, lanceolate, or oblanceolate, obtuse or acutish, 1′-2′ long, 2″-5″ wide, the upper sessile, the lower narrowed into a petiole, pale, persistently canescent with appressed hairs; heads rather few, 1′ broad or more, terminating the short branches; rays oblong-linear, golden yellow; involucre hemispheric, its bracts 4″-5″ high, linear-subulate, pubescent and often ciliate; achenes obovate, 3-5-nerved.

In dry soil, Minnesota and Illinois to Alabama, Manitoba, British Columbia, Nebraska and New Mexico. July-Aug. Rosin-wood.



4. Chrysopsis mariàna (L.) Ell. Maryland Golden Aster. Fig. 4108.

Inula mariana L. Sp. Pl. Ed. 2, 1240.

I. mariana Nutt. Gen. 2: 151. 1818. C. mariana Ell. Bot. S. C. & Ga. 2: 335. 1824.

Stout, 1°-2½° high, loosely villouspubescent with silky hairs when young, at length nearly glabrous, corymbosely branched at the summit. Upper leaves oblong or lanceolate, acutish or obtuse, sessile, 1'-2' long, the lower oblanceolate or spatulate and narrowed into a petiole, generally obtuse, 2'-4' long and sometimes 1' wide; heads commonly numerous, 9"-12" broad, on glandular peduncles; involucre hemispheric, its bracts glandular, acute, viscid-pubescent; achenes obovate.

In dry soil, southern New York and Pennsylvania to Tennessee, Florida and Louisiana. Aug.-Sept. Golden-star.



6. Chrysopsis stenophýlla (A. Gray) Greene. Stiff-leaved Golden Aster. Fig. 4200.

Chrysopsis villosa var. stenophylla A. Gray, Syn. Fl. 1: Part 2, 123. 1884. C. stenophylla Greene, Erythea 2: 96. 1894. C. angustifolia Rydb. Bull. Torr. Club 37: 128.

Low, slender, hirsute or rough-pubescent, 6'-10' high. Leaves linear or slightly broadened above, densely canescent and ciliate, acutish, 9"-15" long, 1"-2" wide, the margins revolute in drying; involucre hemispheric or broadly campanulate, its bracts pubescent or the outer densely ciliate; heads few, 6"-10" broad.

In dry soil, Missouri and Nebraska to Arkansas and Texas. Aug.-Sept.

7. Chrysopsis híspida (Hook.) Nutt. Hispid Golden Aster. Fig. 4201.

Diplopappus hispidus Hook, Fl. Bor, Am. 2: 22. 1834. Chrysopsis hispidus Nutt. Trans. Am. Phil. Soc. (II.) 7: 316. 1841.

Chrysopsis villosa var. hispida A. Gray, Syn. Fl. 1: Part 2, 123. 1884.

Lower than C. villosa, stem rarely over 1° high, with spreading, sparse or copious, hirsute or hispid pubescence, sometimes viscid. Leaves spatulate to oblong, entire, spreading, 9"-18" long, obtuse at the apex, narrowed at the base, often into petioles half as long as the blade or more; heads smaller, often more numerous; involucre not over 4" high, its bracts lanceolate, hirsute; achenes 3-5-nerved.

In dry soil, Manitoba to Idaho, Kansas, Texas and Arizona. Consists of several races, differing in size, pubescence and leaf-form. July-Sept.





8. Chrysopsis pilòsa Nutt. Nuttall's Golden Aster. Fig. 4202.

Chrysopsis pilosa Nutt. Journ. Acad. Nat. Sci. Phila. 7: 66. 1834. C. Nuttallii Britton, Mem. Torr. Club 5: 316. 1894.

Pilose-pubescent with soft hairs and minutely glandular, 1°-2° high, branched above. Leaves oblong-lanceolate, mostly acute, 1'-2½' long, 2"-5" wide, entire, or the lower serrate or even incised; heads few, 8"-12" broad, terminating the branches; involucre hemispheric, its bracts glandular-viscid; achenes obovate, 10-nerved.

In dry soil, Missouri and Kansas to Louisiana, Arkansas and Texas. July-Sept.

15. CHONDROPHORA Raf. New Fl. N. A. 4: 79. 1836.

[BIGELOWIA DC. Mem. Comp. pl. 5. 1833. Not Bigelovia Spreng. 1821.]

Perennial stiff herbs, with alternate entire leaves, and corymbose-paniculate discoid heads of yellow flowers. Involucre oblong or campanulate, its bracts rigid and glutinous, imbricated in several series. Receptacle flat, generally foveolate, naked. Corolla regular, tubular, the limb 5-cleft. Anthers obtuse at the base. Style-branches flattened, their appendages lanceolate. Achenes oblong, somewhat compressed, 1-2-ribbed on each side. Pappus of 1 or 2 series of numerous capillary unequal bristles. [Greek, cartilage-bearing.] Two species, native of eastern North America, the following typical.

I. Chondrophora nudàta (Michx.) Britton.

Chrysocoma nudata Michx. Fl. Bor. Am. 2: 101. 1803. Bigelowia nudata DC. Prodr. 5: 329, 1836.
C. nudata Britton, Mem. Torr. Club 5: 317, 1894.

Glabrous, erect, simple, 1°-22° high. Lower and basal leaves spatulate, obtuse, or obtusish, 3'-6' long, 3"-6" wide, attenuate into a margined petiole, stem leaves distant, small, linear or subulate; heads numerous, 2"-3" high, crowded in a compound terminal corymbose cyme; involucre narrowly campanulate, acute at the base, its bracts coriaceous, appressed, linear-oblong, imbricated in 3 or 4 series, the outer much smaller than the inner; achenes short-turbinate; pappus-bristles rigid; edges of the depressions in the receptacle prolonged into subulate teeth.

In moist pine-barrens, New Jersey (?) to Florida and Texas. Aug.-Oct.

Chondrophora virgata (Nutt.) Greene, with narrowly linear basal leaves, or some of them linear-spatulate, though originally cited by Nuttall as from New Jersey, is not definitely known from north of North Carolina.

Rayless Golden-rod. Fig. 4203.



16. CHRYSOTHÁMNUS Nutt. Trans. Am. Phil. Soc. (II) 7: 323.

Low shrubs, with equably leafy branches, hard wood, linear leaves, and discoid heads of yellow perfect flowers. Heads narrow, 5-7-flowered. Involucre oblong to narrowly campanulate, its bracts more or less keeled, thin, or papery, impricated in several series, often so as to form 5 vertical rows. Corolla 5-toothed. Anthers obtuse at the base. Style-branches exserted, their appendages subulate to filiform. Achenes narrow, mostly pubescent. Pappus of copious capillary roughened bristles. [Greek, golden-bush.]

About 30 species, natives of western North America. Type species: Chrysothamnus pumilus Nutt. Heads about 6" high; involucral bracts obtuse or mucronulate. 1. C. graveolens. 2. C. Howardi. Heads 7"-10" high; involucral bracts subulate-tipped.



1. Chrysothamnus gravèolens (Nutt.) Greene. Fetid Rayless Goldenrod. Fig. 4204.

Chrysocoma graveolens Nutt. Gen. 2: 136.

Bigelovia graveolens A. Gray, Proc. Am. Acad. 8: 644. 1873. Chrysothamnus graveolens Greene, Erythea 3:

Sparingly tomentose above, or glabrate, much branched, very leafy, 1°-4½° high, odorous. Leaves linear, 1'-3' long, 1"-2" wide; heads 5"-6" high, very numerous and crowded in terminal compound corymbose cymes; rays none; involucre narrowly campanulate, acute at the base, its bracts oblong or linear-oblong, acute or acutish, imbricated in about 4 series; achenes linear; pappus-bristles soft, copious.

In sterile, especially alkaline soil, Montana to western Nebraska, Utah and New Mexico. Included in our first edition in the *C. nauseosa* (Pursh) Britton, a densely tomentose far western species. Rabbit-brush. Aug.-Oct.

2. Chrysothamnus Hówardi (Parry) Greene. Howard's Rayless Goldenrod. Fig. 4205.

Linosyris Howardi Parry; A. Gray, Proc. Am. Acad. 6: 541. 1865.

Bigelovia Howardi A. Gray, Proc. Am. Acad. 8:

Chrysothamnus Howardi Greene, Erythea 3: 113.

Similar to the preceding species, whitetomentose when young, glabrous or nearly so when old, tufted, much branched, 6'-10' high. Leaves narrowly linear, entire, 1'-2' long, about I" wide; heads 7"-10" long, narrow, 5-flowered, more or less glomerate, usually surpassed by the upper leaves; rays none; involucre slightly arachnoid-pubescent, its bracts lanceolate, thin, acuminate or subulatetipped: achenes nearly linear, pubescent.

In dry soil, western Nebraska to Wyoming, Colorado, Utah and New Mexico. July-Sept.



17. OONOPSIS [Nutt.] Greene, Pittonia 3: 45. 1896.

Shrubs or herbs, the following species glabrous, mostly tufted, with woody roots, the stems leafy to the top. Leaves entire, linear to lanceolate. Heads cymose at the end of the stem or branches. Involucre campanulate to ovoid, its bracts flat, imbricated in several series, herbaceous, cuspidate, appressed and erect, or the outer spreading. Disk-flowers with a nearly cylindric 5-toothed corolla. Stamens and style included or scarcely exserted. Rayflowers present or wanting, pistillate. Style-appendages ovate to subulate. Achenes glabrous, or somewhat pubescent. Pappus-bristles coarse, rigid. [Greek, resembling an egg, referring to the ovoid involucre.]

Four known species, natives of central North America. Type species: Oonopsis multicaulis (Nutt.) Greene.

1. Oonopsis Engelmánni (A. Gray) Greene. Engelmann's Oonopsis. Fig. 4206.

Bigelovia Engelmanni A. Gray, Proc. Am. Acad. 11: 75. 1876.

Oonopsis Engelmanni Greene, Pittonia 3: 45. 1896.

Perennial by a deep woody root, glabrous throughout; stems stiff, about 8' high, densely leafy. Leaves narrowly linear, sessile, 9"-2' long, less than I" wide, brittle when dry; heads clustered, or sometimes solitary at the ends of the branches, ½' wide or less, sessile among the upper leaves; involucre oblong-campanulate, its bracts in about 4 series, oblong to spatulate, shortacuminate or mucronate, appressed; ray-flowers none; disk-flowers about as long as the rather rigid capillary pappus-bristles; achenes linearoblong, narrowed at the base, many-striate.

Western Kansas, Nebraska and Colorado. Sept.-



PRIONOPSIS Nutt. Trans. Am. Phil. Soc. (II) 7: 329. 1841.

A glabrous annual or biennial herb, leafy to the top, with sessile spinulose-dentate leaves, and large heads of yellow radiate and tubular flowers. Involucre broadly hemispheric, its bracts imbricated in several series, lanceolate, acuminate, the outer more or less spreading. Receptacle naked. Disk-flowers perfect, their corollas 5-toothed. Ray-flowers very numerous, pistillate. Achenes glabrous, those of the ray-flowers broader than those of the disk; pappus of a few deciduous, rigid, unequal bristles, the outer very short. [Greek, resembling a saw, referring to the leaf-margins.]

A monotypic genus of south-central United States.



I. Prionopsis ciliàta Nutt. Prionopsis. Fig. 4207.

Donia ciliata Nutt. Journ, Acad. Nat. Sci. Phila. 2: 118. 1821.

Aplopappus ciliatus DC. Prodr. 5: 346. 1836. Prionopsis ciliata Nutt. Trans. Am. Phil. Soc. (II.) 7: 329. 1841.

Stem erect, stout, branched, very leafy, 2°-5° high. Leaves sessile, oval or the lower obovate, obtuse, conspicuously veined, I'-3' long, ½'-1½' wide, sharply serrate with bristle-pointed teeth; heads few, clustered, stalked or nearly sessile, I'-I2' broad; involucre depressed-hemispheric, its bracts glabrous; achenes of the ray-flowers ellipsoid, those of the disk-flowers oblong, the central sterile; pappus-bristles rigid, the inner ones rough or ciliate.

On hillsides and river-banks, Missouri and Kansas to Texas. Aug.-Sept.

19. SIDERÁNTHUS Fraser, Cat. 1813; Sweet, Hort. Brit. 227. 1826.

[Eriocarpum Nutt. Trans. Am. Phil. Soc. (41) 7: 320. 4841.]

Perennial or annual herbs or shrubs with alternate spinulose-dentate or lobed leaves and many-flowered heads of tubular or of both tubular and radiate yellow flowers (heads rarely without rays). Involucre hemispheric to campanulate, its bracts imbricated in several series, the outer ones gradually smaller. Receptacle flat or convex, generally foveolate, naked. Ray-flowers fertile. Disk-flowers usually perfect. Anthers obtuse and entire at the base. Style-branches flattened, their appendages short, lanceolate. Achenes oblong or obovoid, obtuse, white-tomentose, or canescent, usually 8–10-nerved. Pappus of 1–3 series of numerous capillary persistent more or less unequal bristles. [Greek, iron-flower.]

About 15 species, natives of America. Besides the following, about 10 others occur in the western parts of the United States. Type species: Sideranthus spinulosus (Nutt.) Sweet.

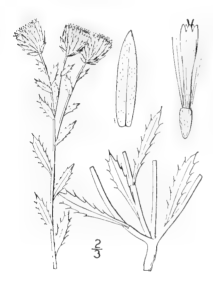
Rays none; leaves dentate. Rays present.

S annus

ys present. Leaves dentate; annual. Leaves pinnatifid; perennial.



I. S. grindelioides.



r. Sideranthus grindelioides (Nutt.) Britton. Rayless Sideranthus. Fig. 4208.

Eriocarpum grindelioides Nutt. Trans. Am. Phil. Soc. (11.) 7: 321. 1841.

Aplopappus Nuttallii T. & G. Fl. N. A. 2: 240. 1842. Sideranthus grindelioides Britton, Manual 932. 1901.

Perennial by a deep woody root, finely pubescent; stems tufted, simple, erect, 4'-12' high. Leaves oblong-lanceolate to spatulate, sessile, or the lower petioled, ½'-1' long, firm, acute or obtusish, spinulosedentate; heads several or solitary, terminating the stem or branches; peduncles I' long, or less; involucre campanulate, its bracts linear, acute, puberulent, their tips somewhat spreading, the outer shorter than the inner; achenes densely silky tomentose.

In dry soil, South Dakota to Assiniboia, Nebraska, New Mexico and Arizona. July-Aug.

2. Sideranthus ánnuus Rydb. Viscid Sideranthus. Fig. 4209.

Sideranthus annuus Rydb. Bull. Torr. Club 31: 653. 1904.
Aplopappus rubiginosus A. Gray, Syn. Fl. 12: 130. 1884. Not T. & G.

Viscid, glandular-pubescent, erect, annual, branched near the summit, 1°-3° high. Leaves sessile, or the lowest narrowed into short petioles, oblong, lanceolate, or oblanceolate, conspicuously dentate with distant awn-pointed teeth, acute or obtusish at the apex. 1½'-2½' long, 2"-6" wide; heads several, cymosepaniculate, 8"-15" broad; involucre hemispheric, its bracts linear-subulate with spreading tips; rays large; pappus bristles rigid, very unequal; achenes villous-canescent, turbinate, not compressed.

On plains and in canons, Nebraska, Kansas and Colorado. Erroneously referred in our first edition to Eriocarpum rubiginosum. Aug.-Sept.



3. Sideranthus spinulòsus (Nutt.) Sweet. Cut-leaved Sideranthus. Sapo.

Fig. 4210.

Amellus spinulosus Pursh, Fl. Am. Sept. 2: 564.

Sideranthus spinulosus Sweet, Hort. Brit. 227.

Aploparpus spinulosus DC. Prodr. 5: 347. 1836. Eriocarpum spinulosum Greene, Erythea 2: 108.

S. glaberrimus Rydb. Bull. Torr. Club 27: 621.

Canescent or glabrate, much branched at the base, perennial by thick woody roots, 6'-15' high. Leaves pinnatifid, sessile, linear to ovate in outline, $\frac{1}{2}'-1\frac{1}{2}'$ long, $1''-2\frac{1}{2}''$ wide, the lobes with bristle-pointed teeth; heads several or numerous (rarely solitary), 6"-12" broad; involucre hemispheric, its bracts linear, acute, appressed; rays narrow; achenes pubescent, narrowed below; pappus soft and capillary.

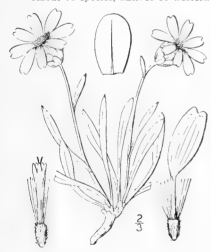
In dry soil, Minnesota and North Dakota to Saskatchewan, Alberta, Colorado, Texas and Mexico. March-Sept. Nebraska,



20. STENOTUS Nutt. Trans. Am. Phil. Soc. (II) 7: 334.

Low undershrubs, with coriaceous narrow entire evergreen leaves, scapose or leafy stems, and rather large heads of both radiate and tubular yellow flowers. Involucre mostly hemispheric, its bracts imbricated in several series, appressed, ovate to lanceolate. Receptacle alveolate. Disk-flowers perfect, their corollas tubular, usually somewhat enlarged upward, deeply 5-toothed. Ray-flowers fertile. Anthers obtuse at the base. Appendages of the style-branches short, lanceolate. Achenes white-villous. Pappus of soft white capillary bristles. [Greek, narrow, referring to the leaves.]

About 18 species, natives of western North America. Type species: Stenotus acaulis Nutt.



I. Stenotus armerioides Nutt. Narrow-leaved Stenotus. Fig. 4211.

Stenotus armerioides Nutt. Trans. Am. Phil. Soc. (II.) 7: 335. 1841. Aplopappus armerioides A. Gray, Syn. Fl. 1: Part. 2, 132, 1884.

Perennial, tufted from a branched woody caudex, glabrous throughout; flowering stems slender, naked above, or quite leafless, 4'-8' high. Basal leaves nuabove, or quite leaness, 4–8 light. Basal leaves inmerous, narrowly spatulate or linear, acute or acutish,
firm, 1'-3' long, 1"-2" wide, entire, narrowed below;
stem leaves usually 1–3, sessile, linear, sometimes
none; head commonly solitary, about 1' broad; involucre campanulate, 4"-6" high, its bracts broadly
oval, green, appressed, obtuse or retuse, scariousmercial or the inner ovate ablong, and acutish. margined, or the inner ovate-oblong and acutish; rays 8-10; achenes canescent or villous; pappus bristles soft, white.

In dry, mostly rocky soil, western Nebraska to Wyoming, Utah and New Mexico. June-July.

21. ISOPÁPPUS T. & G. Fl. N. A. 2: 239. 1841.

Rough-hairy annual or biennial herbs, loosely paniculately branched, with alternate linear to lanceolate, 1-nerved, entire or somewhat toothed leaves, and small slender-peduncled heads of radiate and tubular yellow flowers. Involucre campanulate-cylindric, its appressed lanceolate or subulate bracts in 2 or 3 series. Receptacle alveolate. Ray-flowers 5-12, pistillate. Disk-flowers 10-20, perfect. Anthers not sagittate. Style-appendages narrow, hirsute. Achenes terete, narrowed below, silky-villous. Pappus a single series of rough capillary bristles, nearly equal in length. [Greek, equal-pappus.]

Two known species, natives of the southern United States, the following typical.



1. Isopappus divaricàtus (Nutt.) T. & G. Isopappus. Fig. 4212.

Inula divaricata Nutt. Gen. 2: 152, 1818.

Aplopappus divaricatus A. Gray, Syn. Fl. 1: Part 2, 130.

Isopappus divaricatus T. & G. Fl. N. A. 2: 239, 1841.

Annual or biennial, erect, paniculately much branched, slender, rough-pubescent or glandular. 1°-3° high. Leaves linear, linear-lanceolate, or the lowest linear-spatulate, acute or cuspidate, dentate with distant teeth, or sometimes entire, 1'-3' long, I"-3" wide, the uppermost much smaller, subulate or bract-like; heads numerous, 3"-5" broad; involucre campanulate, its bracts linear-lanceolate, subulate-tipped, pubescent, peduncles very slender, or filiform.

In dry soil, Kansas to Texas, east to Georgia and Florida. Aug.-Oct.

SOLIDÀGO L. Sp. Pl. 878. 1753.

Perennial erect herbs, sometimes woody at the base, simple, or little branched, with alternate simple toothed or entire leaves, and small heads of both tubular and radiate, yellow or rarely white flowers, in terminal or axillary panicles, thyrsi, or cymose-corymbose or capitate clusters. Involucre oblong or narrowly campanulate, its bracts imbricated in several series, the outer successively shorter. Receptacle small, flat, or somewhat convex, generally alveolate. Ray-flowers in one series, pistillate. Disk-flowers mostly all perfect, their corollas tubular or narrowly campanulate, 5-cleft or 5-lobed. Anthers obtuse and entire at the base. Style-branches flattened, their appendages lanceolate. Achenes terete or angled, usually ribbed. Pappus of numerous capillary rough nearly equal bristles in 1 or 2 series. [Greek. to make whole.] Golden-rod; also called yellow-top, yellow-weed or flower-of-gold.

About 125 species, mostly of North America, 2 or 3 in Europe, a few in Mexico and South America. Type species: Solidago Virgaurea L.

A. Tips of the involucral bracts, or some of them spreading or recurved.

Leaves glabrous or glabrate, 4'-10' long. Leaves rough-ciliate, 1'-2' long.

1. S. squarrosa. 2. S. petiolaris.

B. Tips of the involucral bracts all erect and appressed.

- * Heads in axillary clusters, or also in a terminal spike-like, sometimes branched thyrsus.
 - 1. Heads 2"-3" high, chiefly in axillary clusters; achenes pubescent.

Stem and branches terete; leaves lanceolate to oblong. 3. S. caesia. Stem and branches grooved or angled. Leaves broadly oval, contracted into margined petioles. 4. S. flexicaulis. 5. S. Curtisii. Leaves lanceolate, sessile.

2. Heads 2"-3" high, chiefly in a terminal spike-like thyrsus; achenes glabrous, or nearly so.

6. S. bicolor. Rays white; stem pubescent. Rays yellow; stem densely pubescent. 7. S. hispida. Rays yellow; stem glabrous, or sparingly pubescent.

Leaves thick, not acuminate, dentate, or the upper entire. 8. S. erec a. Leaves thin, acuminate, sharply serrate. 9. S. monticola.

3. Heads 5"-6" high; bracts elongated, acute; leaves ovate. 10. S. macrophylla.

** Heads in a terminal simple or branched thyrsus, not at all secund on its branches, or scarcely so.

Plant rough-pubescent or scabrous; leaves sessile, entire; bracts acute. Plants glabrous, puberulent, or sparingly pubescent above.

11. S. Lindheimeriana.

Low arctic-alpine species, seldom over 10' high.

12. S. Cutleri. 13. S. multiradiata.

Heads with 30 flowers or more. Heads with fewer than 30 flowers.

Taller species, not arctic-alpine.

Bracts of the involucre linear-subulate, very acute; stem puberulent. 14. S. puberula. Bracts of the involucre obtuse or merely acutish; stem glabrous, or sparingly pubescent above. Glabrous throughout; upper leaves very small, appressed. 15. S. stricta.

At least the involucre or peduncles pubescent or puberulent.

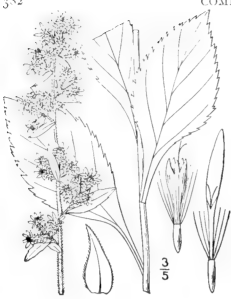
Bog species; inflorescence wand-like. 16. S. uliginosa. Upland species, the inflorescence various.

Heads very short-peduncled. Lower leaves ovate to broadly oval, serrate.

17. S. spec 17. S. speciosa. 18. S. rigidiuscula. Leaves lanceolate to oblong-lanceolate, entire. Leaves thin in texture, at least the lower serrate; low species. 19. S. Randii. Heads distinctly slender-peduncled. Basal leaves narrowly oblanceolate, 4" wide or less. 20. S. racemosa. Basal leaves broadly oblanceolate or obovate, 6"-18" wide. Heads 4" high; basal leaves sharply serrate. 21. Heads 3" high; leaves nearly entire, 22. 21. S. Gillmani. 22. S. sciaphila. *** Heads in a terminal, usually large panicle, secund on its spreading or recurved branches. ‡ Plant maritime: leaves thick, fleshy, entire. 23. S. sembervirens. ‡‡ Plants not maritime; leaves not fleshy. I. Leaves pinnately-veined, not triple-nerved. (a) Leaves all entire, thin and glabrous. 24. S. odora. (b) Leaves, at least the lower, more or less dentate or serrate. † Leaves linear or linear-oblong, 1' 2' long, scabrous. 25. S. tortifolia. †† Leaves broader, lanceolate, oblong, or ovate, 2'-10' long. ‡ Stem densely pubescent; leaves more or less so. Leaves not rugose, sparingly dentate or entire. 26, S. fistulosa. Leaves rugose-veiny beneath, sharply serrate. 27. S. rugosa. ‡‡ Stem glabrous, or merely puberulent above. 28. S. patulu. Leaves very rough on the upper surface, serrulate. Leaves smooth, or minutely roughened on the upper surface.
Racemes few, widely divergent, very slender.
Lower leaves oblong, coarsely serrate, thin. 29. S. ulmifolia. 30. S. Boottii. Lower leaves ovate or lanceolate, rather finely serrate, firm. Racemes numerous, spreading, recurved or ascending. Leaves all oblong or oblong-lanceolate, sessile. 31. S. Elliottii. At least the lower leaves petioled, lanceolate or ovate-lanceolate. Leaves firm, ovate-lanceolate or oblong-lanceolate; heads about 2" high; raçemes short; rays several. 32. S. neglecta.
Leaves firm, narrowly lanceolate; heads about 2" high; racemes few, short; rays 1-5.
33. S. uniligulata.
Leaves firm, lanceolate or oval-lanceolate; heads 1½"-2½" high; racemes numerous, slender. 34. S. juncea. Leaves thin, the lower broadly ovate, short-acuminate; heads $2\frac{1}{2}$ " - $3\frac{1}{2}$ " high; racemes 35. S. arguta. numerous. 2. Leaves triple-nerved, i. e., with a pair of lateral veins much stronger than the others. Heads small, the involucre only $1\frac{1}{4}$ " high or less; stem glabrous, or pubescent. 36. S. canadensis. Heads larger, the involucre $1\frac{1}{2}$ "-3" high. Stem glabrous. Leaves, and involucral bracts thin. 37. S. serotina. Leaves, and involucral bracts firm, somewhat rigid. Leaves linear-lanceolate; achenes glabrous. 38. S. glaberrima. Leaves oblong-lanceolate; achenes silky-pubescent. Basal leaves oblanceolate, upper bract-like. 39. S. Shortii. 40. S. Ga tingeri. Stem pubescent or scabrous. Leaves lanceolate, sharply serrate or entire, rough above.

41. S. altissima
Leaves oblanceolate, spatulate, oblong, or ovate, the lower crenate.

Minutely rough-pubescent, grayish; lower leaves oblanceolate; heads 2"-3" high. 41. S. altissima. ads 2"-3" high, 42. S. nemoralis. 43. S. mollis. 44. S. radula. 45. S. Drummondii. Canescent and pale; leaves oblong or ovate; heads 3" high. Very scabrous, green, not grayish, nor canescent. Leaves broadly ovate-oval, sharply serrate, finely pubescent. **** Heads in a terminal, corymbiform, sometimes thyrsoid cyme, forming a flat-topped inflorescence. (Genus Oligoneuron Small.) Leaves ovate, oblong, or oval, mostly rough on both sides. 46. S. rigida. Leaves lanceolate, linear, oblong, or oblanceolate, glabrous or nearly so. Lower leaves oblong-lanceolate, serrulate. 47. S. ohioensis. Leaves all lanceolate or linear, entire. Stout; leaves lanceolate, the basal 8'-12' long. Slender; leaves linear, the basal 4'-5' long. 48. S. Riddellii. 49. S. Houghtoni.



1. Solidago squarròsa Muhl. Stout Ragged Golden-rod. Fig. 4213.

Solidago squarrosa Muhl. Cat. 76. 1813.

Stem stout, simple, or rarely branched above, glabrous or puberulent, 2°-5° high. Upper leaves oblong, acute, entire or nearly so, sessile: lower and basal leaves obovate, oval, or broadly spatulate, acute or obtuse, 4'-10' long, 1'-3' wide, sharply dentate, often narrowed into a margined petiole, all glabrous, or sometimes slightly pubescent; heads 15-25-flowered, 4"-5" high, numerous in a terminal narrow often leafy thyrsus sometimes 12' in length; rays 10-16, showy, 2"-3" long; tips of the involucral bracts green, acute or obtuse, rarely some of them erect, all usually strongly recurved, giving the heads a ragged appearance; achenes glabrous.

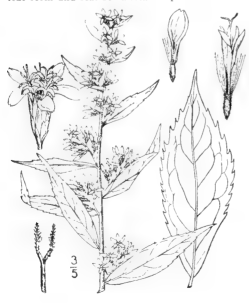
In rocky soil, New Brunswick to Ontario, North Carolina and Ohio. Ascends to 2000 ft. in the Catskills. Lower branches of the inflorescence Aug.-Oct. sometimes elongated.

2. Solidago petiolàris Ait. Downy Ragged Golden-rod. Fig. 4214.

Solidago petiolaris Ait. Hort. Kew. 3: 216. 1789. Solidago Wardii Britton, Man. 935. 1901.

Stem rather slender, pubescent or puberulent, 1°-3° high, simple, or branched above. Leaves sessile, or very short-petioled, oblong to oval, acute, obtuse or mucronate, entire or dentate, ½'-3' long, rough or ciliate on the margins, often silvery-pubescent; heads 3"-4" high, in a terminal narrow more or less compound thyrsus; involucral bracts pubescent, with green acute to acuminate tips, the outer spreading, the inner appressed; achenes glabrous or nearly so.

In dry soil, Illinois to Kansas and Texas, east to North Carolina and Florida. Races differ in pubescence and in leaf-form and leaf-serration. Sept.-Oct.





3. Solidago caèsia L. Blue-stemmed or Wreath Golden-rod. Fig. 4215.

Solidago caesia L. Sp. Pl. 879. 1753. S. gracilis Poir. in Lam. Encycl. 8: 476. 1808. S. axillaris Pursh, Fl. Am. Sept. 542. 1814. S. caesia axillaris A. Gray, Proc. Am. Acad. 17:

Stem glabrous, slender, often glaucous, usually bluish or purple, branched or simple, terete, 1°-3° high. Leaves lanceolate or oblong-lanceolate, sessile, acuminate at the apex, narrowed at the base, glabrous, sharply serrate, 2'-5' long, 3"-15" wide; heads 2"-3" high, in axillary clusters or racemes, or occasionally with some in a short terminal thyrsus; bracts of the involucre obtuse, appressed; achenes pubescent.

Woods and thickets, Nova Scotia to Ontario, Minnesota, Florida, Arkansas and Texas. Consists of several slightly differing races. Woodland golden-rod. Aug.-Oct.

4. Solidago flexicàulis L. Zig-zag or Broad-leaved Golden-rod. Fig. 4216.

Solidago flexicaulis L. Sp. Pl. 879, 1753. Solidago la ifolia L. loc. cit. 1753.

Stem glabrous, angled, usually simple, zig-zag, 1°-3° high. Leaves thin, ovate, acuminate at the apex, abruptly narrowed at the base into margined petioles, somewhat pubescent, or glabrous beneath, sharply serrate, 2'-7' long, 1'-4' wide, the uppermost sometimes lanceolate and entire or nearly so; heads about 3" high, in short axillary racemose clusters, and rarely also in a narrow terminal thyrsus; bracts of the involucre obtuse. to acutish, appressed; achenes hirsute-pubescent.

In rich woods, Nova Scotia and New Brunswick to Georgia, Tennessee, Minnesota and Missouri. Ascends to 2300 ft. in the Catskills. July-Sept.



6. Solidago bícolor L. White or Pale Golden-rod. Silver-rod. Fig. 4218.

Solidago bicolor L. Mant. 114. 1767.

Stem rather stout, hirsute-pubescent, or nearly glabrous, 6'-4° high, simple or branched. Basal and lower leaves obovate or broadly oblong, mostly obtuse, 2'-4' long, I'-2' wide, narrowed into long margined petioles, dentate or crenate-dentate, more or less pubescent; upper leaves smaller and narrower, oblong or sometimes lanceolate, obtusish or acute, sessile or nearly so, often entire; heads 2"-3" high, crowded in a terminal narrow thyrsus 2'-7' long, and sometimes also clustered in the upper axils; rays white; bracts of the involucre whitish, obtuse, the midvein broadened above; achenes glabrous.

In dry soil, Prince Edward Island to Georgia, west to Ontario, Minnesota and Tennessee. Ascends to 6300 ft. in North Carolina. Belly-ache-weed. Silver-weed. July-Sept.



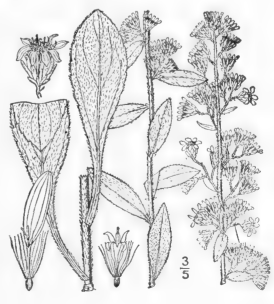
5. Solidago Curtísii T. & G. Curtis' Golden-rod. Fig. 4217.

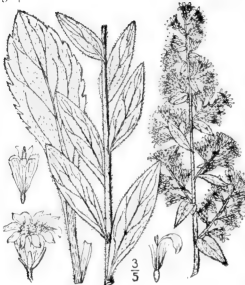
Solidago Curtisii T. & G. Fl. N. A. 2: 200. 1841.

Stem glabrous or sparingly pubescent, simple or branched, slender, 1½°-3° high, angled and grooved. Leaves thin, sessile, elongatedlanceolate or sometimes broader above the middle, long-acuminate, narrowed below into an entire base, sharply serrate, 3'-6' long, 4"-12" wide, glabrous or nearly so; heads 4"-12" wide, glabrous or nearly so; heads 2"-3" high, in rather loose axillary clusters and sometimes also in a narrow terminal thyrsus; bracts of the involucre few, obtuse.

In mountain woods, Virginia and West Virginia to Kentucky and Georgia. Aug.-Sept.

Solidago pubens M. A. Curtis, of nearly the same range, differs in being quite densely pubescent.





8. Solidago erécta Pursh. Slender Golden-rod. Fig. 4220.

Solidago erecta Pursh, Fl. Am. Sept. 542. Solidago speciosa angustata T. & G. Fl. N. A. 2: 205. 1841.

Stem slender, glabrous, or puberulent above, 2°-3° high, simple or rarely branched. Leaves firm, nearly glabrous on both sides, ciliolate on the margins, the lower and basal ones broadly oblong or oval, obtuse or obtusish, crenate-dentate, the upper lanceolate or oblong-lanceolate, acute, usually quite entire; heads 2"-3" high in a very narrow terminal thyrsus, rarely also with a few clustered in the upper axils; bracts of the involucre obtuse; rays light yellow; achenes glabrous.

In dry soil, southeastern New York, New Jersey and Pennsylvania to Kentucky, Georgia and Alabama. Aug.-Sept.



7. Solidago híspida Muhl. Hairy Golden-rod. Fig. 4219.

S. hispida Muhl.; Willd. Sp. Pl. 3: 2063. 1804. Solidago hirsuta Nutt. Journ. Phil. Acad. 7: 103, 1834.

Solidago bicolor concolor T. & G. Fl. N. A. 2: 197. 1841.

Stout, stem densely pubescent or hirsute, simple or sometimes branched, 12°-3° high. Lower leaves oval, acute, or obtuse, petioled, pubescent on both sides, usually dentate, 2'-5' long, 1'-2' wide; upper leaves oblong, sessile, acute, dentate or entire, smaller, sessile, heads about 3" high, crowded in a dense narrow terminal thyrsus and also often in racemose clusters in the upper axils; rays yellow; involucral bracts yellowish, obtuse, the midvein narrow; achenes with a few appressed hairs, or glabrous.

In dry soil, Newfoundland to western Ontario, Manitoba, New Jersey, Pennsylvania, Georgia and Missouri. Ascends to 2000 ft. in the Catskills. Aug.-Oct.



9. Solidago montícola T. & G. Mountain Golden-rod. Fig. 4221.

Solidago Curtisii var. monticola T. & G. Fl. N. Å. 2: 200. 1841. Solidago monticola T. & G.; Chapm. Fl. S. States 209. 1860.

Slender, glabrous or nearly so, 1°-3° high. Stem leaves ovate-oblong, or oblong-lanceolate, thin, acuminate at the apex, narrowed at the base, sharply and sparingly serrate, or the upper entire, I'-6' long, 4"-1½' wide, the upper sessile, the lower petioled; basal leaves broadly oblong, obtuse, with slender petioles; heads about 2" high; in a terminal spikelike, simple or branched thyrsus; bracts of the involucre acutish or obtuse; achenes glabrous.

In mountain woods, Pennsylvania and Maryland to Georgia and Alabama.

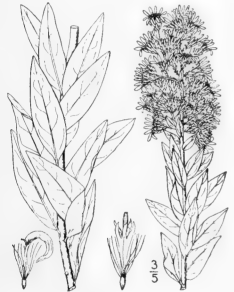
10. Solidago macrophýlla Pursh. Largeleaved Golden-rod. Fig. 4222.

Solidago macrophylla Pursh, Fl. Am. Sept. 542. 1814. Solidago thyrsoidea E. Meyer, Pl. Lab. 63. 1830.

Stem striate, glabrous or sparingly pubescent, stout, $6'-4^{\circ}$ high. Leaves thin, ovate, acuminate, or the basal ones obtuse, sharply serrate, glabrous or sparingly pubescent beneath, 3'-5' long, $1'-2^{\frac{1}{2}'}$ wide, abruptly contracted into margined petioles, or the uppermost lanceolate, entire, sessile; heads 4''-6'' high, in a terminal compact or loose thyrsus and usually also in axillary clusters; bracts of the involucre linear, acute; rays 8-10, linear-oblong, conspicuous; achenes glabrous or nearly so.

In rocky woods, Catskill Mountains, N. Y., and Greylock Mt., Mass., to Newfoundland, Labrador, Hudson Bay and Lake Superior. Ascends to 4000 ft. in the Adirondacks. July-Sept.

Solidago calcícola Fernald, a related plant found in Maine and Quebec, has smaller heads, 3"-4" high, and pubescent achenes.





11. Solidago Lindheimeriàna Scheele. Lindheimer's Golden-rod. Fig. 4223.

Solidago Lindheimeriana Scheele, Linnaea 21: 599. 1848.

Scabrous, simple, 1½°-3° high, leafy, rather stout and rigid. Leaves oblong, oblong-lanceolate or oval, acute or acutish at the apex, narrowed or rounded at the base, all entire, thickish, rough on both surfaces, sessile or the lowest petioled; heads about 3" high, in a terminal, often short thyrsus; bracts of the involucre acute or the outer obtuse, puberulent; achenes nearly glabrous.

Southern Kansas to Texas and northern Mexico. Aug.-Nov.

Solidago Bigelòvii A. Gray, another southwestern species, which is rougher than this, with oval or oblong leaves obtuse or obtusish at both ends, is reported from Kansas, probably erroneously.

12. Solidago Cútleri Fernald, Cutler's Alpine Golden-rod. Fig. 4224.

Solidago Virgaurea alfina Bigel. Fl. Bost. Ed. 2, 307. 1824. Solidago Cutleri Fernald, Rhodora 10: 87. 1908.

Glabrous, or somewhat pubescent; stems simple, often tufted, 3'-12' high, ascending, or erect, angular. Basal leaves obovate, or broadly spatulate, serate with low sharp or blunt teeth, at least above the middle, obtuse, or acute, 2'-4' long, narrowed into petioles; stem leaves few, oblanceolate, spatulate, or oblong, sessile, or the lower petioled, mostly distant; inflorescence a short raceme or thyrsus, and often with clusters of heads in the axils of the leaves; heads 3"-4" high, over 30-flowered; bracts of the involucre obtuse to acute; achenes hirsute.

Alpine summits of the mountains of Maine, New Hampshire, Vermont and northern New York, mostly above timber line. Referred, in our first edition, to the European S. alpestris Waldst. & Kit., which it resembles. Aug.-Sept.



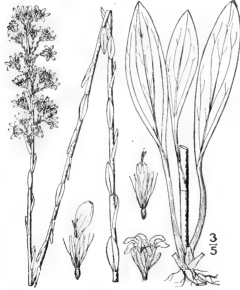


14. Solidago pubérula Nutt. Downy Golden-rod. Fig. 4226.

Solidago puberula Nutt. Gen. 2: 162. 1818.

Minutely puberulent, or glabrous, usually simple, rather slender, $1\frac{1}{2}^{\circ}-3^{\circ}$ high, leafy. Stem leaves oblong-lanceolate, acute, sparingly serrate or entire, 1'-2' long, sessile, or the lower petioled, basal leaves and sometimes the lowest ones of the stem spatulate, obtuse, often sharply serrate, 2'-4' long, narrowed into margined petioles; heads about $2\frac{1}{2}''$ high, in a terminal, often leafy thyrsus, the branches of which are spreading or ascending; bracts of the involucre subulate, very acute; achenes glabrous; heads rarely a little secund.

In sandy soil, Prince Edward Island to Florida and Mississippi, near the coast and on sandstone rocks in the Appalachian mountain system, west to Tennessee. Minaret-goldenrod. Aug.-Sept.



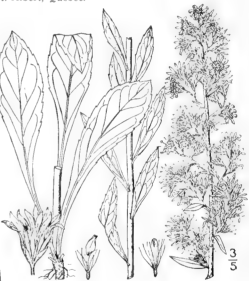
13. Solidago multiradiàta Ait. Northern Golden-rod. Fig. 4225.

Solidago multiradiata Ait. Hort. Kew. 3: 218. 1789.

Stem glabrous or somewhat pubescent above, rather slender, 6'-15' high. Leaves firm, glabrous or very nearly so, the basal and lower ones spatulate or oblanceolate, entire, or sparingly serrate, obtuse, finely reticulate-veined, 3'-5' long, 3"-9" wide, the upper smaller, narrower, sessile, entire; heads about 4" high, usually few in a terminal rather compact, corymbose cyme, but the inflorescence sometimes elongated and thyrsoid; bracts of the involucre thin, linear-lanceolate, acute or acutish; glabrous; rays 8-15, prominent, linear, achenes pubescent.

Labrador and Hudson Bay to British Columbia, the Rocky Mountains and Colorado. July-Aug.

Solidago decúmbens Greene, of the Rocky Mountains, with broader involucral bracts is recorded from Mt. Albert, Quebec.



15. Solidago strícta Ait. Wand-like or Willow-leaf Golden-rod. Fig. 4227.

Solidago s ricta Ait. Hort. Kew. 3: 216. 1789.

S. virgata Michx. Fl. Bor. Am. 2: 117, 1803.

Glabrous throughout, slender, erect, simple, 2°-8° high. Basal and lowest stem leaves oblong, or somewhat spatulate, with few lateral veins, obtuse, entire, or very sparingly dentate, 3'-8' long, ½'-1' wide, narrowed into long petioles; upper stem leaves abruptly smaller, narrowly oblong, spatulate or linear, appressed, the uppermost very small and bract-like; heads about 3" high, in a dense simple, or sometimes branched, naked thyrsus; bracts of the involucre oblong, obtuse, or the inner acutish; achenes glabrous, or sparingly pubescent.

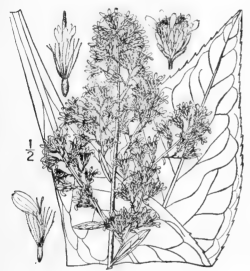
In wet sandy pine-barrens, New Jersey to Florida and Louisiana. Also in western Cuba. Aug.—Oct.

16. Solidago uliginòsa Nutt. Bog or Swamp Golden-rod. Fig. 4228.

Solidago uliginosa Nutt. Journ. Phil. Acad. 7: 101.

Stem glabrous, rather stout, simple, 2°-4° high, the branches of the inflorescence more or less pubescent. Leaves oblong-lanceolate or lanceolate, glabrous, firm, more or less cilio-late or scabrous on the margins, few-veined, acute or acuminate, the lower and basal ones 4'-9' long, ½'-1½' wide, more or less serrate and narrowed into petioles, the upper smaller, mostly sessile and entire; heads 2"-3" high, in a terminal oblong dense thyrsus, its branches appressed; bracts of the involucre linear-oblong, obtuse; achenes glabrous.

In swamps and bogs, Newfoundland to New Jersey, North Carolina, western Ontario, Minne-sota and Wisconsin. Aug.-Sept.



18. Solidago rigidiúscula (T. & G.) Porter. Slender Showy Goldenrod. Fig. 4230.

Solidago speciosa rigidiuscula T. & G. Fl. N. A. 2: 205. 1841. Solidago speciosa pallida Porter, Bull. Torr.

Club 19: 130. 1892. Solidago rigidiuscula Porter, Mem. Torr. Club

5: 319. 1894. S. pallida Rydb. Bull. Torr. Club 33: 153. 1906.

Stem rather slender, usually glabrous below, rough-pubescent above, simple, 2°-4° high. Leaves lanceolate to ovate-lanceo-late, entire, or the basal ones sometimes crenate, strongly ciliolate on the margins, I'-5' long, 3''-12" wide, the upper sessile, the lower sometimes narrowed into petioles; heads similar to those of the preceding species; thyrsus generally narrow, dense, simple or branched.

In dry soil, mostly on prairies, Ohio to Alabama, Ontario, Minnesota, Colorado, Louisiana and Texas. Aug.-Oct.

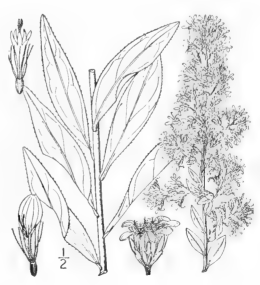


17. Solidago speciòsa Nutt. Showy or Noble Golden-rod. Fig. 4229.

Solidago speciosa Nutt. Gen. 2: 160, 1818.

Stem stout, glabrous below, often rough above, usually simple, 3°-7° high. Leaves glabrous, firm, the lower and basal ovate, or broadly oval, 4'-10' long, 1'-4' wide, dentate or crenate, pinnately veined, acute or obtuse at the apex, long-petioled; upper leaves smaller, oblong or oval, acute at each end, crenate-dentate, or entire, sessile or short-petioled, rough-margined; heads 3"-4" high, in a large terminal thyrsus, the branches of which are ascending and often leafy; bracts of the involucre oblong, very obtuse; achenes glabrous or nearly so.

In rich soil, Massachusetts to North Carolina. west to Minnesota, Tennessee and Arkansas. Apparently erroneously recorded from Canada and Nova Scotia. Aug.-Oct.





19. Solidago Rándii (Porter) Britton. Rand's Golden-rod. Fig. 4231.

Solidago Virgaurea Randii Porter, Bull. Torr. Club 20: 208.

Solidago l'irgaurea Redfieldii Porter, Bull. Torr. Club 20:

209. 1893. Solidago l'irgaura monticola Porter, Bull. Torr. Club 20:

Solidago Virgaurea Deanei Porter, Mem. Torr, Club 5: 320. 1894.

Solidago Randii Britton, Manual 937. 1901.

Somewhat pubescent, at least above, often glutinous; stem usually simple, rather stout, 5'-2° high. Basal leaves oblanceolate, broadly spatulate, or obovate, 3'-8' long, 1' wide, or less, obtuse or acute, mostly dentate, narrowed into margined petioles; stem leaves few, sessile, or the lower petioled, oblong-lanceolate to spatulate, acute; heads 3"-4" high, in a dense or interrupted, rarely branched thyrsus and often in axillary clusters; bracts of the involucre obtuse or acute; achenes more or less pubescent.

In dry, mostly rocky situations, Maine, New Hampshire, Vermont and northern New York to Michigan and on high mountains in Virginia. Referred, in our

20. Solidago racemòsa Greene. River-bank Golden-rod. Fig. 4232.

S. racemosa Greene, Pittonia 3: 160. 1897.

Nearly glabrous, sometimes glutinous; stems simple, usually somewhat glutinous, 6'-18' high. Lower and basal leaves oblanceolate, obtuse or acutish, dentate, or crenate, $1\frac{1}{2}'-4'$ long, $2\frac{1}{2}''-4''$ wide, narrowed into slightly margined petioles; stem leaves sessile, lanceolate, oblong or linear, numerous, crenate or entire, mostly acute, smaller; heads about 3" high, distinctly peduncled, in a terminal simple or branched thyrsus; bracts of the involucre linear-oblong, obtuse, or the inner acutish; achenes striate, pubescent.

On rocky river-banks, Newfoundland to northern New York, Vermont and Virginia. Described, in our first edition, under the name S. Purshii Porter, which proves to be untenable. July-Sept.

Solidago chrysólepis Fernald, of Quebec, has bright yellow acute involucral bracts.





21. Solidago Gillmani (A. Gray) Steele. Gillman's Golden-rod. Fig. 4233.

- S. humilis Gillmani A. Gray, Proc. Am. Acad. 17: 91. 1882.
- S. Virgaurea Gillmani Porter, Bull. Torr. Club 20:
- 209. 1803. S. Gillmani Steele, Contr. Nat. Herb. 13: 367.
- S. racemosa Gillmani Fernald, Rhodora 10: 91. 1908.

Glabrous, except the puberulent inflorescence; stem erect or reclining, rather stout, sometimes 3° long. Lower and basal leaves spatulate or oblanceolate, dentate, 3'-12' long, narrowed into long narrowly margined peti-oles; upper stem leaves lanceolate to linearlanceolate, gradually smaller; inflorescence narrowly thyrsoid-paniculate, sometimes 16' long; heads distinctly peduncled, about 4" high; bracts of involucre oblong, scarcely glutinous; rays 6-10, deep yellow, 2" long; achenes sparingly pubescent.

Sandy shores of Lakes Michigan and Superior. Aug.-Sept.

22. Solidago sciáphila Steele. Shadowy Golden-rod. Fig. 4234.

S. sciaphila Steele, Contr. Nat. Herb. 13: 371. 1911.

Glabrous, except the ciliate leaf-margins and puberulent inflorescence, 2°-34° high, light green. Leaves thin in texture, sparingly faintly veined, the lower spatulate to broadly oblanceolate, obtusê, 3'-5' long, narrowed into long petioles, the upper oblong to oblong-lanceolate, sessile, smaller; heads racemose on the slender branches of the narrow thyrsus, on peduncles as long, as the involucre or longer; involucre campanulate, about 3" long, its bracts linear-oblong, obtuse; rays about 5, light yellow, short.

Shaded cliffs of the Wisconsin River, Sauk County, Wisconsin. Aug.-Sept.



24. Solidago odòra Ait. Sweet or Anisescented Golden-rod. Fig. 4236.

Solidago odora Ait. Hort. Kew. 3: 214. 1789. Solidago odora inodora A. Gray, Man. Ed. 5, 244. 1867.

Slender; stem simple, glabrous, or minutely pubescent above, 2°-4° high. Leaves usually punctate, anise-scented when bruised, or sometimes inodorous, lanceolate, quite entire, acute or acuminate, 2'-4' long, 3"-8" wide, sessile, or the lowermost petioled; heads 2"-2½" high, secund on the spreading racemes of the terminal, usually ample panicle; rays 3 or 4, 2"-3" long; bracts of the involucre oblong-lanceolate, acute, the inner much longer than the outer.

In dry soil, Nova Scotia (according to Sommers); New Hampshire to Florida, New York, Kentucky, Missouri and Texas. Blue mountaintea. True golden-rod. July-Sept.



23. Solidago sempérvirens L. Sea-side Golden-rod. Fig. 4235.

Solidago sempervirens L. Sp. Pl. 878. 1753. S. angustifolia Ell. Bot. S. C. & Ga. 2: 388. 1824. Not Mill. 1768.

Stem stout, leafy, usually simple, 2°-8° high, glabrous or slightly puberulent above. Leaves thick, fleshy, entire, with 2-5 pairs of lateral veins, the lower and basal ones oblong, spatulate or lanceolate, mostly obtuse, sometimes 1° long, narrowed into long petioles; upper leaves sessile, lanceolate to oblong-lanceolate, acute; heads 3"-5" high, in secund racemes of a large terminal often leafy panicle; rays 8-10, showy; bracts of the involucre lanceolate, acute.

On salt marshes, sea-beaches, along tidal rivers and in sandy soil near the sea, Nova Scotia and New Brunswick to Florida and Mexico. Also in Bermuda. Salt-marsh or beach golden-rod. Aug.-





26. Solidago fistulòsa Mill. Pine Barren Golden-rod. Fig. 4238.

Solidago fistulosa Mill, Gard. Dict. Ed. 8, No 19, 1768. Solidago pilosa Walt. Fl. Car. 207. 1788. Not Mill, 1768.

Stem rather stout, simple or branched above, 3°-7° high, hirsute. Leaves numerous, sessile, ovate-oblong, oblong-lanceolate, or sometimes lanceolate, thick, rough or hirsute on the margins and midrib beneath, the upper small, obtuse or obtusish, entire, the lower sparingly serrate, obtuse or acute, 1'-4' long with a broad base; heads about 2" high, secund on the spreading or recurving branches of the panicle; rays 7-10, small; bracts of the involucre, at least the outer, acute.

In moist pine-barrens, New Jersey to Florida and Louisiana. Aug.-Oct.



25. Solidago tortifòlia Ell. Twisted-leaf Golden-rod. Fig. 4237.

Solidago retrorsa Pursh, Fl. Am. Sept. 539. 1814. Not Michx, 1803. S. tortifolia Ell. Bot. S. C. & Ga. 2: 377. 1824.

Stem slender, rough-pubescent or puberulent, 2°-3° high, simple. Leaves linear or linear-oblong, often twisted, scabrous, sessile, acute, I'-2' long, 1!"-3" wide, obscurely veined but with a distinct midrib, the lower serrate, the upper entire; heads about 2" high, secund on the usually recurved branches of the terminal panicle; rays 3-5, short; bracts of the involucre linear, obtuse or obtusish.

In dry sandy soil, Virginia to Florida and Texas, mostly near the coast. Autumn.



27. Solidago rugòsa Mill. Wrinkleleaved, Tall Hairy, or Pyramid Golden-rod. Bitter-weed. Fig. 4239.

S. rugosa Mill. Gard. Dict. Ed. 8, No. 25. 1768. Solidago aspera Ait. Hort. Kew. 3: 212. 1789.

Stem hirsute or scabrous, rarely glabrate, usually stout, 1°-7½° high, simple, or branched at the summit. Leaves more or less pubescent or scabrous, oval, oblong-lanceolate, or ovate-lanceolate, acute or acuminate, rarely obtusish at the apex, narrowed or obtuse at the base, rugosely veined on the lower surface, serrate, 1'-4' long, 4"-18" wide, sessile, or the lowest sometimes tapering into petioles; heads 1½"-2" high, secund on the spreading or recurving, often leafy branches of the usually large and compound panicle; bracts of the involucre linear, obtuse or obtusish.

Usually in dry soil, in fields and along roadsides, Newfoundland to western Ontario, south to Florida and Texas. Consists of many races, differing in leaf-form, leaf-thickness and in pubescence. Supposed to hybridize with S. sempervirens L. Dyer's-weed. July-Nov.

28. Solidago pátula Muhl. Roughleaved or Spreading Golden-rod. Fig. 4240.

Solidago patula Muhl.; Willd. Sp. Pl. 3: 2059

Stem stout, rather rigid, usually simple, glabrous, or sometimes puberulent above, 2°-7° high. Leaves thick, glabrous beneath, exceedingly rough above, pinnately veined, the lower and basal ones very large, 3'-16' long, 1½'-5' wide, oval or elliptic, narrowed into margined petioles, the upper smaller, oval or oblong, sessile, acute, finely serrate or the uppermost entire; heads 2"-3½" high, secund on the widely spreading and recurring branches of the loose panicle; rays small; bracts of the involucre linear-oblong, obtuse.

In swamps, Maine and Ontario to Minnesota, south to Georgia, Missouri and Texas. Ascends to 5000 ft. in North Carolina. Stem strongly angled, at least below. Aug.—Oct.



Solidago microphylla Engelm., ranging from Kansas to Texas, appears to be a race of this species with acutish inner bracts of the involucre.

30. Solidago Boòttii Hook. Boott's Golden-rod. Fig. 4242.

S. Boottii Hook, Comp. Bot. Mag. 1: 97. 1835.

Stem glabrous, or puberulent above, slender, usually branched near the summit, 2°-5° high. Leaves firm, pinnately and finely reticulateveined, the lower and basal ones ovate or oblong-lanceolate, narrowed into margined, sometimes ciliate petioles, acuminate at the apex, sharply and rather coarsely serrate, 3'-6' long, the upper smaller, entire, or finely serrate, esessile; heads 2"-3" high, secund on the elongated, spreading or recurving branches of the usually ample panicle; rays few, small; bracts of the involucre linear-oblong, obtuse; achenes pubescent.

In dry woods, Virginia to Florida and Texas. Recorded from Missouri. Ascends to 3000 ft. in Virginia. July-Sept.



 Solidago ulmifòlia Muhl. Elmleaved Golden-rod. Fig. 4241.

Solidago ulmifolia Muhl.; Willd. Sp. Pl. 3: 2060. 1804.

Stem slender, glabrous, or puberulent at the summit, 2°-4° high, simple, or branched above, the arched branches puberulent or pubescent. Leaves thin, oblong to elliptic-lanceolate, acute or acuminate at the apex and base, coarsely and sharply serrate, pinnately veined, glabrous or sparingly pubescent, the lower and basal ones wider, 3′-5′ long, I′-1½′ wide, narrowed into margined petioles, the upper smaller, sessile; heads 2″-3″ high, secund on the usually few and elongated, usually leafy branches of the panicle; rays few, small, deep yellow; bracts of the involucre oblong-lanceolate, obtusish.

In woods and copses, Nova Scotia to Georgia, west to Minnesota, Missouri and Texas. Ascends to 2100 ft. in Virginia. July-Sept.





32. Solidago neglécta T. & G. Swamp Golden-rod. Fig. 4244.

Solidago neglecta T. & G. Fl. N. A. 2: 213. 1841.

Stem glabrous, or slightly rough above, simple, rather stout, 2°-4° high. Leaves firm, the basal and lower ones lanceolate or oblong-lanceolate, large, sometimes 12' long, acute or acutish, closely serrate or serrulate, tapering into margined petioles, rough on the margins; upper leaves smaller, lanceolate, acute, sessile, serrate or nearly entire; heads about 2½" high, more or less secund on the short branches of the thyrsoid panicle; rays 3-8, small; bracts of the involucre thin, linear-oblong, obtuse; achenes glabrous, or nearly so.

In swamps and bogs, Maine to Vermont, Michigan, Maryland, Illinois and Wisconsin. Recorded north to New Brunswick. Forms with the heads little secund resemble S. uliginosa. Pyramid-golden-rod.



31. Solidago Ellióttii T. & G. Elliott's Golden-rod. Fig. 4243.

Solidago Elliottii T. & G. Fl. N. A. 2: 218. 1841. Solidago elliptica Ell. Bot. S. C. & Ga. 2: 376. 1824. Not Ait. 1789.

Stem glabrous, or minutely puberulent above, stout, 3°-6° high, simple, or branched at the inflorescence. Leaves firm, oblong or oblong-lanceolate, rarely ovate-oblong, acute or acuminate, sessile by a broad base, or sometimes narrowed below, finely serrate, crenate-serrate, or the upper entire, rough on the margins, pinnately veined, glabrous on both sides, or puberulent on the veins beneath, 1'-5' long, 4"-12" wide; heads about 3" high, more or less secund on the short, spreading or recurving branches of the nar-row panicle; bracts of the involucre linearoblong, obtuse; rays 6-12, short; achenes pu-

In swamps, Nova Scotia (?), Massachusetts to North Carolina and Georgia, mainly near the coast. Sept.-Oct.



33. Solidago uniligulàta (DC.) Porter. Few-rayed Golden-rod. Fig. 4245.

Bigelovia (?) uniligulata DC. Prodr. 5: 329. 1836. Solidago linoides T. & G. Fl. N. A. 2: 216. 1841. Not Soland.

Solidago neglecta var. linoides A. Gray, Syn. Fl. 1:

Part 2. 154. 1884. S. uniligulata Porter, Mem. Torr. Club 5: 320. 1894.

Stem simple, slender, 1½°-2½° high, glabrous, or slightly pubescent above. Leaves firm, obscurely pinnately veined, lanceolate or oblong-lanceolate, finely and sharply serrate, acute or acuminate, the lower long-petioled, 4'-9' long, 4"-9" wide, the upper sessile, the uppermost very small and erect; heads about 2" high, densely secund on the short spreading or recurving branches of the small naked panicle; rays I-4; bracts of the involucre firm, linear-oblong, obtuse; achenes glabrous.

In bogs and swamps, Newfoundland to New York, New Jersey, Ontario and Illinois. Aug.-Sept.

34. Solidago júncea Ait. Early or Sharp- toothed Golden-rod. Fig. 4246.

Solidago juncea Ait. Hort. Kew. 3: 213. 1789. S. arguta scabrella T. & G. Fl. N. A. 2: 214. 1841. Solidago juncea scabrella A. Gray, Syn. Fl. 2: Part 2, 155. 1884.

155. 1884. Solidago juncea ramosa Porter & Britton, Bull. Torr. Club 18: 368. 1891.

Stem glabrous, or very nearly so throughout, rigid, rather stout, simple, or branched at the inflorescence, 1½°-4° high. Leaves firm, glabrous, sometimes rough, lanceolate or oval-lanceolate, acute or acuminate, serrate, serrulate, or nearly entire, the lower large, sometimes 12′ long and 2′ wide, long-petioled, the upper smaller, sessile; heads 1½"-2" high, secund on the recurved or sometimes nearly erect branches of the usually ample spreading panicle; rays 7-12, small; bracts of the involucre oblong or ovate-oblong, obtuse or acute; achenes glabrous or sparingly pubescent.

In dry or rocky soil, New Brunswick to Hudson Bay, Saskatchewan, North Carolina and Missouri. One of the earliest flowering species. Yellow top. Plume or pyramid-golden-rod. June-Nov.



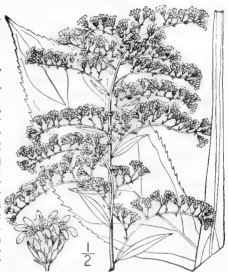
36. Solidago canadénsis L. Canada or Rock Golden-rod. Fig. 4248.

Solidago canadensis L. Sp. Pl. 878. 1753. Solidago rupestris Raf. Ann. Nat. 14. 1820. S. canadensis glabrata Porter, Bull. Torr. Club 21: 310. 1894.

Stem slender, glabrous, or pubescent above, 1°-5° high. Leaves thin, triple-nerved, linear-lanceolate, 2′-5′ long, 3″-5″ wide, entire, or serrate with somewhat appressed teeth, acuminate at the apex, narrowed at the base, sessile, or the lowest petioled, glabrous, or pubescent; heads small, 1½″ high or less, secund on the spreading branches of the often large panicle; rays 4-6, short; bracts of the involucre thin, linear, acutish; achenes small, nearly glabrous.

Hillsides, thickets and banks of streams, Newfoundland to Virginia, Ontario, Saskatchewan, Tennessee and South Dakota. Aug.-Oct.

Solidago gilvocanéscens Rydb. differs in being canescent; it ranges from Illinois to Manitoba, Saskatchewan, Nebraska and Utah.

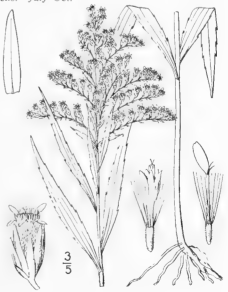


35. Solidago argùta Ait. Cut-leaved Golden-rod. Fig. 4247.

Solidago arguta Ait. Hort. Kew. 3: 213, 1789.
S. Muhlenbergii T. & G. Fl. N. A. 2: 214, 1841.
S. Vaseyi Heller, Muhlenbergia 1: 7, 1900.
S. Harrisii Steele, Contr. Nat. Herb. 13: 369.

Stem simple, rather stout, glabrous, or sparingly pubescent above, 2°-4° high. Leaves thin, pinnately veined, the lower and basal ones broadly ovate or oval, short-acuminate, 3′-16′ long, 1′-5′ wide, narrowed into margined petioles, or subcordate, sharply and coarsely serrate; upper leaves sessile, ovate to oblong, acute or acuminate, more or less serrate, smaller; heads 2½"-3″ high, secund on the lateral racemose branches of the terminal, often leafy panicle; rays 5-7, large; bracts of the involucre oblong, obtuse; achenes glabrous or nearly so.

In rich woods, Maine to Ontario, Virginia and Tennessee. Ascends to 2700 ft, in the Adirondacks. July-Oct.





38. Solidago glabérrima Martens. Missouri Golden-rod. Fig. 4250.

Solidago glaberrima Martens, Bull. Acad. Brux. 8: 68. S. moritura Steele, Contr. Nat. Herb. 13: 370. 1911.

Stem glabrous, rather slender, $3^{\circ}-5^{\circ}$ high. Leaves firm or thick, those of the stem linearlanceolate to linear, sessile, acuminate at the apex, narrowed at the base, 2'-4' long, rough-margined, triple-nerved, entire, or sparingly serrate with low sharp teeth, the basal and lowest ones mostly larger, spatulate, petioled; heads 2"-3" high, secund on the spreading or recurving branches of the short and broad, usually naked panicle; bracts of the involucre oblong, greenish-tipped, obtuse, or the inner acute, thick; rays 6-13, short; achenes nearly glabrous.

On dry prairies, Manitoba and Minnesota to Tennessee, Alberta, Washington, Missouri and Texas. Autumn. Referred, in our first edition, to S. missouriensis Nutt. of the far west.



37. Solidago serótina Ait. Late Goldenrod. Fig. 4249.

Solidago serotina Ait. Hort. Kew. 3: 211. 1789. S. gigantea Ait, Hort. Kew. 3: 211. 1789. Solidago Pitcheri Nutt. Journ. Acad. Phil. 7: 101. 1834. S. serotina gigantea A. Gray, Proc. Am. Acad. 17:

180. 1882

Stem stout, 3°-8° high, glabrous, sometimes glaucous. Leaves lanceolate or oblong-lanceolate, thin, triple-nerved, sharply serrate, or nearly entire, sessile, or the lowest petioled, glabrous on both sides or pubescent beneath, more or less rough-margined, 3'-6' long, 2"-15" wide, acuminate at the apex, narrowed at the base; heads high, crowded on the spreading or recurving branches of the usually large and often leafy panicle, which are sometimes puberulent; bracts of the involucre oblong, thin, obtuse; rays 7-15, rather large; achenes finely pubescent.

In moist soil, New Brunswick to British Columbia and Oregon, south to Georgia, Texas and Utah. Ascends to 2300 ft. in Virginia. Aug.-Oct.



39. Solidago Shórtii T. & G. Short's Golden-rod. Fig. 4251.

Solidago Shortii T. & G. Fl. N. A. 2: 222. 1841.

Stem slender, glabrous below, minutely pubescent above, 2°-4° high. Leaves firm, oblong-lanceolate, sessile (the lowest petioled?), triple-nerved, acute or acuminate at the apex, glabrous on both sides, the larger 2'-4' long, 5"-6" wide, sharply serrate with rather small and distant teeth, the upper gradually smaller, sparingly serrate, or entire; heads about 3' high, secund on the usually recurved branches of the commonly large puberulent panicle; involucre narrowly campanulate, its bracts linearoblong, obtuse; rays 5-7, rather small; achenes silky-pubescent.

On rocks at the Falls of the Ohio river. Erroneously recorded from northwestern Arkansas. July-Aug.

40. Solidago Gattingeri Chapm. Gattinger's Golden-rod. Fig. 4252.

Solidago Gattingeri Chapm.; A. Gray, Syn. Fl. 1: Part 2, 156, 1884.

Stem slender, 2°-3° high, branched at the inflorescence, glabrous throughout. Leaves firm, glabrous beneath, rough above, ciliolate, the lower and basal ones oblanceolate or spatulate, acutish, 3'-6' long, 6"-10" wide, serrate with low distant teeth, narrowed into margined petioles; upper leaves abruptly smaller, linear-oblong or oblanceolate, bract-like, entire, sessile; heads 2"-2½" high, somewhat secund on the spreading, often very slender and clongated branches of the pani-cle; bracts of the involucre oblong, very obtuse; rays 6-10; achenes puberulent, or glabrous below.

In dry soil, Tennessee and Missouri. July-Aug. A plant similar to this, but with larger serrate stemleaves, occurs in central Nebraska.



41. Solidago altíssima L. Tall, High, or Double Golden-rod. Fig. 4253.

Solidago altissima L. Sp. Pl. 878. 1753. S. procera Ait. Hort. Kew. 3: 211. 1789. Solidago canadensis procera T. & G. Fl. N. A. 2: 224. 1841. Solidago canadensis scabra T. & G. Fl. N. A. 2: 224. 1841.

Stem stout, pubescent, or hirsute nearly throughout, 2°-8° high. Leaves lanceolate, triple-nerved, acute at each end, roughish above and pubescent beneath, the lower ones sharply serrate and petioled, 3'-6' long, 4"-12" wide, the upper smaller, often entire, sessile; heads 1½"-2½" high, usually numerous, secund on the spreading or recurving branches of the usually large panicle; bracts of the involucre linear, obtuse or acutish; rays 9-15; achenes glabrous or computational districtions. brous or somewhat pubescent.

Usually in dry soil, Maine to Ontario, Nebraska, Georgia and Texas. Confused, in our first edition, with S. canadensis L. Yellow weed. Aug.-Nov.

42. Solidago nemoràlis Ait. Gray, Field, or Dwarf Golden-rod. Dyer's Weed. Fig. 4254.

Solidago nemoralis Ait. Hort. Kew. 3: 213. 1789. Solidago nemoralis arenicola Burgess; Britton & Brown, III. Fl. 3: 344. 1898.

Slender, ashy-gray, 6'-2° high, erect, depressed or sometimes prostrate, finely and densely pubescent. Leaves thick, roughish, the basal and lower ones of the stem oblanceolate or spatulate, petioled, obscurely triple-nerved, obtuse or acutish, crenate-dentate, 3'-6' long, 4"-12" wide; upper leaves gradually smaller, oblanceolate or linear-oblong, acute or acutish, entire; heads 2"-3" high, secund on the spreading or recurving branches of the terminal, usually one-sided panicle; bracts of the involucre linear-oblong; rays 5-9; achenes pubescent.

In dry soil, Nova Scotia and Quebec to Saskatchewan, Florida, Texas and Arizona, July-Nov.

Solidago pulchérrima A. Nelson (S. longipetiolata Mack. & Bush), of Central North America, ranging cast-ward into Wisconsin and Missouri, differs mainly by somewhat larger heads, and is here regarded as one of the many races of S. nemoralis Ait.





43. Solidago móllis Bartl. Velvety or Ground Golden-rod. Fig. 4255.

Solidago mollis Bartl. Ind. Sem. Goett. 5. 1836. Solidago incana T. & G. Fl. N. A. 2: 221. 1841.

Solidago nemoralis var. incana A. Gray, Proc. Am. Acad. 17: 197. 1882.

Stem rigid, stout, low, canescent or slightly scabrous, 6'-12' high. Leaves pale, canescent or rough, entire or dentate, strongly 3-nerved, oblong, ovate or oblanceolate, the lower petioled, 2'-3' long, 3"-12" wide, very obtuse, the upper sessile, smaller; heads 2"-3" high, somewhat or scarcely secund on the short branches of the erect, scarcely one-sided, dense thyrsoid panicle; bracts of the involucre oblong, obtuse or acutish; rays 5-9; achenes pubescent.

Dry plains, Minnesota to Manitoba, Assiniboia, Kansas, Texas and Mexico. July-Sept.

44. Solidago rádula Nutt. Western Rough Golden-rod. Fig. 4256.

Solidago radula Nutt. Journ. Acad. Phila. 7: 102. 1834.

Stem rough-pubescent, rather slender, 1°-3° high. Leaves thick, green, rough on both sides, the lower oblanceolate or spatulate, dentate-crenate, obtuse or acutish, petioled, 3-8′ long, 6″-20″ wide, obscurely 3-nerved, the upper smaller, oblanceolate, entire or nearly so, sessile, distinctly 3-nerved, the uppermost very small; heads 2″-3″ high, secund on the short, usually somewhat recurved branches of the dense, often one-sided panicle; bracts of the involucre oblong or linear-oblong, obtuse; rays 3-7, very short; achenes minutely pubescent.

In dry soil, Illinois to Missouri, Louisiana and Texas. Aug.-Sept.





45. Solidago Drummóndii T. & G. Drummond's Golden-rod. Fig. 4257.

Solidago Drummondii T. & G. Fl. N. A. 2: 217. 1841.

Stem rather slender, 1°-3° high, finely softpubescent. Leaves rather thin, broadly ovate or oval, glabrous or nearly so above, finely, but sometimes sparingly, pubescent, or roughish beneath, sharply serrate, acute at the apex, narrowed at the base, 3-nerved and pinnately veined, petioled, or the upper sessile, the larger 3'-4' long, 1½'-2' wide; heads 2"-2½" high, secund on the usually few, spreading or recurving branches of the panicle; bract-like upper leaves obtuse, or acute, entire; rays 4-6. conspicuous; bracts of the involucre oblong-lanceolate, obtuse; achenes pubescent.

In rocky soil, Illinois to Louisiana and Missouri. Sept.-Oct.

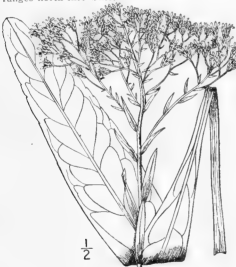
46. Solidago rígida L. Stiff or Hardleaved Golden-rod. Fig. 4258.

Solidago rigida L. Sp. Pl. 880. 1753.
Oligoneuron cancscens Rydb. Bull. Torr. Club 31:
652. 1995.

Stem stout, simple, or branched above, densely and finely rough-pubescent, hoary, 1°-5° high. Leaves thick, flat, rigid, ovate to oblong, pinnately veined, often obtuse, rough on both sides, or smoothish beneath, the upper sessile, clasping, and rounded or sometimes narrowed at the base, 1'-2' long, mostly entire; lower and basal leaves long-petioled, sometimes 1° long and 3' wide, entire or serrulate; heads 4"-5" high, many-flowered, in a terminal dense, compound corymb, the clusters sometimes slightly secund; involucre broadly campanulate, its bracts oblong, obtuse, the outer pubescent; rays 6-10, large; achenes glabrous, 10-15-nerved.

In dry sandy, gravelly or rocky soil, Ontario to Saskatchewan, Massachusetts, Georgia, Texas and Colorado. Aug.-Oct.

Solidago corymbòsa Ell., of the Southern States, differing by being less rough and with slightly smaller heads, probably a race of this species, ranges north into Ohio.

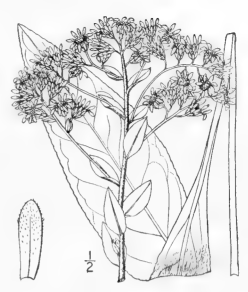


48. Solidago Riddéllii Frank. Riddell's Golden-rod. Fig. 4260.

Solidago Riddellii Frank; Riddell, Syn. Fl. West. States 57. 1835.

Stem stout, glabrous, or slightly pubescent above, 1°-3° high. Leaves numerous, thick, glabrous on both sides, entire, acute at each end, the lower and basal ones long-petioled, elongated, lanecolate, somewhat triple-nerved and conduplicate, often 1° long, 4"-10" wide, the upper smaller, similar, sessile and clasping at the base, conduplicate, somewhat falcate; heads 3"-4" high, 20-30-flowered, very numerous in a dense corymb; involucre oblong-campanulate, its bracts broadly oblong, obtuse; rays 7-9, narrow; achenes 5-nerved, glabrous.

On moist prairies, Ontario to Minnesota, Ohio and Missouri. Also at Fortress Monroe, Va. A supposed hybrid with S. rigida L. occurs in Iowa. Aug.—Sept.

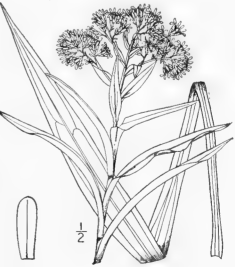


47. Solidago ohioénsis Riddell. Ohio Golden-rod. Fig. 4259.

Solidago ohioensis Riddell, Syn. Fl. West. States 57. 1835.

Very smooth throughout; stem rather slender, simple, 2°-3° high. Leaves firm, pinnately veined, flat, the basal and lower ones elongated-lanceolate or oblong-lanceolate, obtuse, long-petioled, serrulate toward the end, or entire, often 1° long; upper leaves sessile, lanceolate, entire, gradually smaller and those of the inflorescence bractlike; heads 2½"-3" high, numerous in a terminal compound corymb, 15-25-flowered; rays 6-9, small; bracts of the narrowly campanulate involucre oblong, very obtuse, glabrous; achenes glabrous, 5-nerved.

In moist soil, western New York and southern Ontario to Illinois, Michigan and Wisconsin. Aug.-Sept.





49. Solidago Hoùghtonii T. & G. Houghton's Golden-rod. Fig. 4261.

Solidago Houghtonii T. & G.; A. Gray, Man. 211. 1848.

Stem slender, glabrous below, sparingly pubescent above, 1°-2° high. Leaves linear, the basal and lower ones petioled, 4′-5′ long, 2″-4″ wide, 3-nerved, entire, acute at each end, the upper smaller, sessile, slightly conduplicate, otherwise similar, the uppermost small and bract-like; heads about 3' high, few, in a small corymbose cyme, 20-30-flowered; involucre broadly campanulate, its bracts oblong, obtuse; achenes glabrous, 4-5-nerved.

In swamps, north shores of Lakes Michigan and Huron, and in Genesee Co., N. Y. corded from Lake Superior. Autumn.

EUTHAMIA Nutt. Gen. 2: 162. 1818.

Erect, paniculately-branched herbs, perennial by long rootstocks, with linear or linearlanceolate, entire, sessile, 1-5-nerved punctate leaves, and very numerous small heads of both tubular and radiate yellow flowers, clustered in the large corymbose, convex or nearly flattopped inflorescence. Bracts of the involucre obtuse, imbricated in several series, appressed, somewhat glutinous. Receptacle flattish, fimbrillate, or pilose. Ray-flowers pistillate, usually more numerous than the disk-flowers, the rays small. Disk-flowers perfect. Anthers obtuse at the base. Style-branches with lanceolate appendages. Achenes top-shaped or oblong, villous-pubescent. [Greek, referring to the clustered heads.]

About 10 species, natives of North America. Type species: Euthamia graminifolia (L.) Nutt.

Leaves distinctly 3-5-ribbed; heads 20-30-flowered.

Involucre 2"-2½" high, the bracts yellowish.

Involucre less than 2" high, the bracts with appressed green tips.

Leaves 1-ribbed, or with a pair of indistinct lateral nerves; heads rarely more than 20-flowered.

Involucre 2½"-3" high; southwestern species.

Leaves 2"-4" wide; involucre scarcely viscid.

3. E. leptocephala.

Leaves 2"-2½" wide; involucre scarcely viscid. Leaves 1"-2½" wide; involucre very viscid. Involucre 2" high, or less. Leaves 1"-2½" wide; involucre campanulate.

Leaves less than I" wide; involucre subcylindric.

4. E. gymnospermoides.

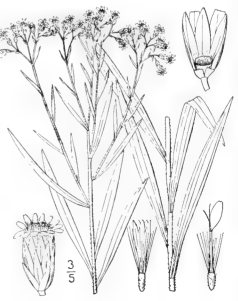
5. E. tenuifolia: 6. E. minor.

1. Euthamia graminifòlia (L.) Nutt. Bushy, Fragrant, or Flat-topped Goldenrod. Fig. 4262.

Chrysocoma graminifolia L. Sp. Pl. 841. 1753. Solidago lanceolata L. Mant. 114. 1767. S. graminifolia Salisb. Prodr. 109. 1796. E. graminifolia Nutt. Gen. 2: 162. 1818. E. Nuttallii Greene, Pittonia 5: 73. 1902. E. camporum Greene, loc. cit. 74.

Stem paniculately much branched, or rarely simple, glabrous or roughish-pubescent, 2°-4 Leaves numerous, linear-lanceolate, acuminate or acute at each end, I'-5' long, 2"-4" wide, 3-5-nerved, minutely rough-pubescent on the margins and nerves of the lower surface; resinous dots few; heads 2"-2½" high, sessile in capitate clusters arranged in a flat-topped compound corymb; involucre ovoidcampanulate to subcylindric, its yellowish bracts oblong or oblong-lanceolate, slightly viscid; rays 12-20; disk-flowers 8-12.

In moist soil, fields and roadsides, New Brunswick to Saskatchewan, Alberta, Florida, Nebraska and Wyoming. Fragrant. July-Sept.



2. Euthamia floribunda Greene. Small-headed Bushy Golden-rod. Fig. 4263.

E. floribunda Greene, Pittonia 5: 74. 1902.

Solidago polycephala Fernald, Rhodora 10: 93. 1908.

Finely roughish-pubescent, at least above, paniculately branched, $2^{\circ}-3^{\circ}$ high. Leaves linear-lanceolate, the larger 2'-3' long, $2^{\frac{1}{2}''}-3''$ wide, 3-nerved, those of the branches much smaller, spreading or deflexed; heads numerous, small, $1^{\frac{1}{2}''}-2''$ high, sessile or very nearly so in small corymbed clusters; involucre turbinate, its glutinous bracts puberulent, their triangular-lanceolate green tips appressed.

Fields and borders of marshes, southern New Jersey, and recorded from eastern Pennsylvania. Aug-Oct.



3. Euthamia leptocéphala (T. & G.) Greene. Western Bushy Golden-rod. Fig. 4264.

Solidago leptocephala T. & G. Fl. N. A. 2: 226. 1841. Euthamia leptocephala Greene, Mem. Torr. Club 5: 321. 1894.

Stem smooth, $1\frac{1}{2}^{\circ}-2\frac{1}{2}^{\circ}$ high, branched above. Leaves linear-lanceolate, acuminate or acute at each end, I-nerved, or with a pair of indistinct lateral nerves, rough-margined, those of the stem usually 2'-3' long, 2''-4'' wide; heads about 3'' high, rather narrow, sessile in the clusters of the flat-topped inflorescence; bracts of the subturbinate involucre linear-oblong, scarcely viscid; disk-flowers 3 or 4; ray-flowers 7-10.

In moist soil, Missouri to Louisiana and Texas. Aug.-



4. Euthamia gymnospermoìdesGreene. Viscid Bushy Goldenrod. Fig. 4265.

Euthamia gymnospermoides Greene, Pittonia 5: 75. 1902.

Solidago gymnospermoides Fernald, Rhodora 10: 93. 1908.

Usually branched from the base or from below the middle, glabrous, resinous, $1\frac{1}{2}^{\circ}-2^{\circ}$ high, the branches strict, ascending. Leaves narrowly linear, 1''-2'' wide, 3' long or less, light green, 1-nerved, or the larger 3-nerved; heads numerous, sessile in the clusters of the broad nearly flat-topped inflorescence; involucre turbinate, about $2\frac{1}{2}$ high, its bracts linear-oblong, blunt, very viscid; disk-flowers 4-6; ray-flowers about 12.

Prairies, Nebraska to Kansas, Texas and Louisiana. Aug.-Oct. Confused, in our first edition, with the preceding species.



5. Euthamia tenuifòlia (Pursh) Greene. Slender Fragrant Golden-rod. Quobsque-weed. Fig. 4266.



6. Euthamia minor (Michx.) Greene. Narrow-leaved Bushy Golden-rod. Fig. 4267.

Solidago lanceolata minor Michx, Fl. Bor, Am, 2:

Euthamia minor Greene, Pittonia 5: 78. 1902.

Solidago minor Fernald, Rhodora 10: 93, 1908,

Glabrous, bushy-branched above, 3° high or less. Leaves very narrowly linear, 1-nerved, the larger about 2½' long, not over 1" wide, often with tufts of smaller ones in the axils, the upper much smaller, often not more than ¼" wide; heads very numerous, short-stalked, or sessile; involucre cylindraceous, about 2" high, its yellowish oblong bracts appressed, viscid; ray-flowers about 10.

In dry sandy soil, Virginia to Florida and Mississippi. Sept.-Oct.

?Erigeron carolinianum L. Sp. Pl. 863. 1753. Solidago tenuifolia Pursh, Fl. Am. Sept. 540. 1814.

E. tenuifolia Greene, Pittonia 5: 77. 1902.

E. rena ta Greene, loc. cit. 78. 1902.

?S. Moseleyi Fernald, Rhodora 10: 93. 1908.

Glabrous and somewhat resinous, seldom over 1½° high, branched above. Leaves narrowly linear, entire, acuminate, sessile, narrowed at the base, I-nerved or with an additional pair of faint lateral nerves, I'-3' long, I''-2'' wide, punctate, often with smaller ones clustered in the axils, the resinous dots minute; heads about ½'' high, very numerous and crowded in the dense nearly flat corymb; involucre oblong-campanulate, its bracts oblong; rays 6-12; disk-flowers 4-6.

In dry sandy soil, eastern Massachusetts to Illinois, Wisconsin, Florida and Louisiana. Referred, in our first edition, to Euthamia caroliniana (L.) Greene, but the identity of Erigeron carolinianum L. is doubtful. Aug.-Oct.



24. BRACHYCHAÈTA T. & G. Fl. N. A. 2: 194. 1841.

An erect, perennial herb, with the aspect of a golden-rod. Leaves alternate, the lower and basal ones large, cordate, long-petioled, the upper ovate, short-petioled or sessile. Heads composed of both tubular and radiate flowers, sessile, in a terminal narrow spike-like thyrsus. Involucre narrowly campanulate, its bracts coriaceous, imbricated in few series, the outer successively smaller. Receptacle small, naked. Rays small, yellow, pistillate. Disk-flowers perfect, their corollas tubular, somewhat expanded above, 5-cleft. Anthers obtuse and entire at the base. Style-branches flattened, their appendages lanceolate. Achenes 8-10-ribbed. Pappus a single row of scale-like bristles, shorter than the achene. [Greek, short-bristle, referring to the pappus.]

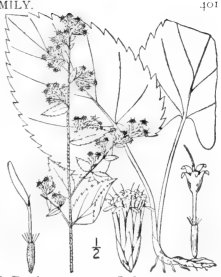
A monotypic genus of eastern North America.

I. Brachychaeta sphacelàta (Raf.) Britton. False Golden-rod. Fig. 4268.

Solidago sphacelata Raf. Ann. Nat. 14. 1820. Sc. cordata Short, Trans. Journ. Med. 7: 599. 1834. Brachychaeta cordata T. & G. Fl. N. A. 2: 194. 1841. B. sphacela a Britton; Kearney, Bull. Torr. Club 20: 484, 1893.

Stem erect, pubescent, simple or branched above, 2°-4° high. Basal and lower leaves broadly ovate, cordate or truncate at the base, acute at the apex, pinnately veined, sharply serrate, 3'-6' long, the slender petioles 3'-9' long, stem leaves gradually smaller and shorter-petioled, the uppermost very small and sessile; heads about 2½" high, racemosesecund or densely clustered on the short branches of the narrow elongated terminal thyrsus; bracts of the involucre oblong or linear-oblong, obtuse or acutish; rays and disk-flowers each about 5.

In dry woods, Virginia to Indiana, western Kentucky, North Carolina, Georgia and Alabama. Aug.-Sept.



25. APHANÓSTEPHUS DC. Prodr. 5: 310. 1836

Erect or ascending canescent branching herbs, with alternate leaves, and rather large heads of both tubular and radiate flowers, solitary at the ends of the branches. Involucre hemispheric, its bracts lanceolate or linear, scarious-margined, imbricated in a few series, the outer smaller. Receptacle convex or conic, naked. Ray-flowers pistillate, white or purplish. Disk-flowers perfect, yellow, their corollas tubular, the limb expanded above. 5-dentate. Anthers obtuse and entire at the base. Style-branches flattened, their appendages short, obtuse. Achenes many-ribbed. Pappus a short dentate crown. [Greek, faint-crown.]

About 5 species, natives of the southwestern United States and Mexico. Type species: Aphanostephus ramosissimus DC.



1. Aphanostephus skirróbasis (DC.) Trelease. Aphanostephus. Fig. 4269.

Keerlia skirrobasis DC. Prodr. 5: 310. 1836.

Leucopsidium arkansanum DC. Prodr. 6: 43. 1837.

Aphanostephus arkansanus A. Gray, Pl. Wright. 1: 93. 1852.

Aphanostephus skirrobasis Trelease; Coville & Branner, Rep. Geol. Surv. Ark. 1884: Part 4, 191. 1891.

Erect, or diffusely branched, densely canescent, 6'-2° high. Basal and lower leaves spatulate, obtuse, 1'-4' long, somewhat dentate, laciniate or entire, narrowed into margined petioles; upper leaves lanceolate, oblong or oblanceolate, obtuse or acute, mostly sessile, smaller; heads 8"-12" broad, 3"-5" high; rays numerous, narrow, entire; achenes ribbed and angled; pappus a lobed or dentate crown.

In dry soil, Kansas to Texas and Chihuahua, east to Florida. May-Aug.

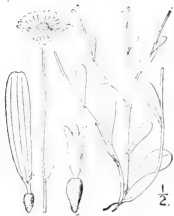
BÉLLIS [Tourn.] L. Sp. Pl. 886. 1753.

Tufted herbs, with branching or scapose stems, alternate or basal leaves, and rather large heads of both tubular and radiate flowers, solitary at the ends of the branches, or of the monocephalous scape. Involucre hemispheric or broadly campanulate, its bracts herbaceous, imbricated in 1 or 2 series, nearly equal. Receptacle convex or conic, naked. Ray-flowers white or pink, pistillate. Disk-flowers yellow, perfect, their corollas tubular, the limb 4-5-toothed. Anthers obtuse and entire at the base. Style-branches flattened, their appendages short, triangular. Achenes flattened, obovate, nerved near the margins. Pappus none, or a ring of minute bristles. [Latin, pretty.]

About 9 species, natives of the northern hemisphere. Only the following are known to occur in the United States, but 2 others are found in Mexico. Type species: Bellis perennis L.

Stem branched, 6'-15' high; involucral bracts acute. Scapes monocephalous, 1'-7' high; involucral bracts obtuse.

1. B. integrifolia.



r. Bellis integrifòlia Michx. Western Daisy. Fig. 4270.

Bellis integrifolia Michx. Fl. Bor. Am. 2: 131. 1803.

Slender, diffusely branched, pubescent, 6'-15' high. Leaves thin, entire, obtuse, the lower and basal ones spatulate, 1'-3' long, narrowed into margined petioles, the upper smaller, oblong, oblanceolate or linear; heads 6"-15" broad; bracts of the involucre acute or acuminate, scarious-margined, glabrous or nearly so; rays usually violet, oblong-linear; peduncles terminating the branches, 2'-7' long.

In moist soil, Kentucky and Tennessee to Arkansas and Texas. May-July.

2. Bellis perénnis L. European or Garden Daisy. Marguerite. Fig. 4271.

Bellis perennis L. Sp. Pl. 886. 1753.

Perennial, tufted. Leaves all basal, obovate, obtuse, slightly dentate, I'-2' long, narrowed into margined petioles, pubescent and ciliate; scapes naked, I'-7' high, usually several from the same root, pubescent; heads 6"-12" broad; rays numerous, linear, white, pink, or purple; bracts of the involucre oblong, obtuse, usually purple.

In waste places, or occasionally spontaneous on lawns, southern New York and eastern Pennsylvania to Nova Scotia and Ontario. Fugitive from Europe. Native also of Asia. Naturalized in California and British Columbia. Herb-margaret. Ewe-or may-gowan. Childing-daisy. Bone- or bruise-wort. Bonne-flower. Hen-and-chickens. Ban-wort. Bennert, March daisy, Bairn-wort. April-Nov.



27. TOWNSENDIA Hook. Fl. Bor. Am. 2: 16. 1834.

Tufted scapose or branching herbs, with alternate, entire, linear or spatulate leaves, and large heads of both tubular and radiate flowers. Involucre hemispheric or broadly campanulate; bracts imbricated in several series, the outer shorter. Receptacle nearly flat, naked or fimbrillate. Ray-flowers pink or white, pistillate. Disk-flowers tubular, mostly perfect, their corollas regular, 5-lobed. Anthers obtuse and entire at the base. Style-branches flattened, their appendages lanceolate. Achenes of the disk-flowers compressed, those of the rays commonly 3-angled. Pappus a single series of rigid bristles or short scales. [Named for David Townsend, botanist, of Philadelphia.]

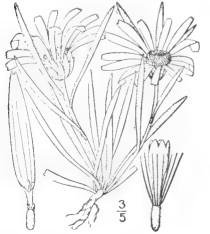
About 25 species, natives of western North America. Type species: Townsendia sericea Hook.

Branching from the base; heads terminal.

Acaulescent, or nearly so; heads sessile among the leaves.

1. T. grandiflora.

2. T. exscapa.



Townsendia grandiflòra Nutt. Largeflowered Townsendia. Fig. 4272.

Townsendia grandiflora Nutt. Trans. Am. Phil. Soc. (II) 7: 306. 1841.

Perennial from a long woody root, branching at the base and sometimes also above, pubescent, or at length glabrate, 2'-8' high. Leaves linear or linear-spatulate, 1'-3' long, 1½''-3" wide, canescent heads 1'-1½' broad, solitary at the ends of the branches; involuere hemispheric, its bracts scarious-margined, lanceolate, conspicuously acuminate; rays violet or purple; pappus of the ray-flowers a crown of short scales, that of the disk-flowers of rigid bristles longer than the achene, which is pubescent with 2-toothed hairs.

In dry soil, South Dakota to western Nebraska, Wyoming, Texas and New Mexico. May-Aug.

2. Townsendia exscàpa (Richards) Porter. Silky or Low Townsendia. Fig. 4273.

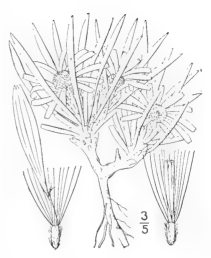
Aster (?) exscapus Richards, App. Frank, Journ. 32. 1823. Townsendia sericea Hook. Fl. Bor. Am. 2: 16. pl. 119. 1834.

Townsendia exscapa Porter, Mem. Torr. Club 5: 321.

Acaulescent, or nearly so, from a deep woody root, tufted, I'-3' high. Leaves all clustered at the base, narrowly linear or slightly spatulate, I'-2' long, I''-2½'' wide; heads closely sessile, I'-1½' broad, equalled or surpassed by the leaves; involucre broadly campanulate, its bracts lanceolate, acute, the inner scarious-margined; rays white or purplish; pappus of both ray- and disk-flowers a row of rigid bristles, those of the rays shorter and smaller.

In dry soil, Saskatchewan to Montana, Nebraska, Texas and New Mexico. Often silky-pubescent. April-

Townsendia intermedia Rydb., ranging from Nebraska and Colorado to Texas, appears to be a race of this species with leaves wider than in the type.



28. CHAETOPÁPPA DC. Prodr. 5: 301. 1836.

Annual slender much branched herbs, with small alternate entire leaves, and small long-peduncled heads of both tubular and white or purple radiate flowers. Involucre narrowly campanulate, its bracts lanceolate, acute or acuminate, imbricated in few series, the outer slightly shorter. Receptacle small, naked. Ray-flowers in I row, pistillate. Disk-flowers perfect, or the central ones staminate, their corollas 5-lobed. Anthers obtuse and entire at the base. Style-branches narrow, flattened, their appendages short, obtuse. Achenes nearly terete, fusiform, or linear, 5-ribbed. Pappus usually of 5 rigid awn-like scabrous bristles, alternating with as many short scales or more. [Greek, bristle-pappus.]

Two known species, natives of the southwestern United States, the following typical. The genus

Distasis DC. (Chaetopappa modesta A. Gray) is here regarded as distinct.



r. Chaetopappa asteroides DC. Chaetopappa. Fig. 4274.

Chaetopappa asteroides DC. Prodr. 5: 301. 1836.

Pubescent, erect, 2'-12' high, the branches filiform. Lower and basal leaves spatulate, obtuse, ½'-1' long, petioled, the upper linear, much smaller and bractlike, sessile; heads about 3" broad; involucre about 2" high, its bracts scarious-margined, glabrous or nearly so; rays 5-12, raised on slender tubes; central sterile flowers usually awnless; shorter scales of the pappus of the fertile flowers hyaline, sometimes lacerate

In dry soil, Missouri to Texas and northern Mexico. April-July.

29. BOLTÒNIA L'Her. Sert. Angl. 16. 1788.

Perennial glabrous branching herbs, with striate or angled stems, alternate, entire, sessile or clasping leaves, and numerous rather large heads of both tubular and radiate flowers, paniculate, or solitary at the ends of the branches. Involucre hemispheric or broadly campanulate, its bracts scarious-margined, imbricated in few series, the outer slightly shorter. Receptacle convex or conic, foveolate. Ray-flowers pistillate. Disk-flowers perfect, their corollas elongated, 5-lobed. Anthers obtuse and entire at the base. Style-branches flattened, their appendages short, lanceolate. Achenes flattened, obovate, their margins thickened or narrowly winged, glabrous or nearly so. Pappus a series of short scales, usually with 2-4 slender rigid bristles. [Named for James Bolton, an English botanist of the 18th century.]

As here limited, the genus consists of the 4 following species, with perhaps a fifth in Oregon. Type species: Boltonia glastifolia (Hill) L'Her.

Disk about 2" broad; leaves linear. Disk 3"-6" broad; leaves lanceolate to oblanceolate.

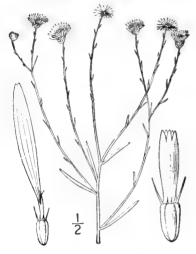
Leaves narrowed at the base, sessile, not decurrent on the stem. Involucre-bracts lanceolate, acute.

Involucre-bracts spatulate, obtuse, or mucronate. Stem leaves, and sometimes those of the branches decurrent, sagittate.

1. B. diffusa.

2. B. asteroides.
3. B. latisquama.





1. Boltonia diffùsa Ell. Panicled Boltonia. Fig. 4275.

Boltonia diffusa Ell. Bot. S. C. & Ga. 2: 400. 1824.

Paniculately much branched, 2°-7° high, the branches ranculately much branched, 2'-7' high, the branches very slender or filiform. Leaves linear, or the lower linear-lanceolate, acutish, the larger 1'-2' long, 1½"-2" wide, those of the branches very small and subulate; heads about 2" high; disk about 2" broad; rays usually white, 1"-2" long; involucre broadly campanulate, its bracts oblong or oblong-lanceolate, acutish or obtuse; achenes obovate, narrowly winged; pappus of several short scales and 2 subulate bristles shorter than the achene.

In dry soil, southern Illinois to Texas, east to South Carolina and Florida. Aug.-Oct.

2. Boltonia asteroides (L.) L'Her. Asterlike Boltonia. Fig. 4276.

Matricaria asteroides L. Mant. 116. 1767. Matricaria glastifolia Hill, Hort. Kew. 19: pl. 3. 1769. Boltonia glastifolia L'Her. Sett. Angl. 16. 1788. Boltonia asteroides L'Her. Sett. Angl. 16. 1788.

Rather stout, 2°-8° high, somewhat cymosely paniculate. Leaves lanceolate, to oblanceolate, sesparticulate. Leaves functionale, to oblanceonate, sessile, 2'-5' long, 3''-12'' wide, the upper linear-lanceolate, smaller; heads 2''-4'' high; disk 3''-6'' wide; rays white, pink or purple, 3''-6'' long; involucre hemispheric, its bracts lanceolate or oblong-lanceolate, acute or acuminate; pappus of setose scales, with or without 2-4 slender bristles nearly as long as the obovate or oval achene.

In moist soil, Connecticut to Florida, west to Minnesota, Nebraska and Louisiana. July-Sept.





3. Boltonia latisquàma A. Gray. Broadscaled Boltonia. Fig. 4277.

Boltonia latisquama A. Gray, Am. Journ. Sci. (II) 33: 238. 1862.

Similar to the preceding species and perhaps a race of it. Leaves lanceolate, acute, sessile; heads rather larger; rays violet-blue; bracts of the involucre oblong-spatulate, obtuse or mucronate; pappus of numerous small short broad scales and 2 long bristles.

Western Missouri, Kansas, Arkansas and Oklahoma. Autumn.

4. Boltonia decúrrens (T. & G.) Wood. Clasping-leaved Boltonia. Fig. 4278.

Bol.onia glastifolia var. (?) decurrens T. & G. Fl. N. A. 2: 188. 1841.

Boltonia decurrens Wood, Bot, & Flor, 166, 1870.

Boltonia asteroides var. decurrens Engelm.; A. Gray, Syn. Fl. 1: Part 2, 166. 1884.

Stout, 3°-6° high, branched above. Leaves oblonglanceolate or elongated-lanceolate, mucronate at the apex, those of the stem decurrent and sagittate at the base, 3'-6' long, 6"-8" wide, those of the branches smaller and merely sessile or some of them also decurrent; heads 21"-3" high; involucre hemispheric; rays about 3" long, violet or purple; pappus of several or numerous short scales and 2 very slender bristles.

In wet prairies, Illinois and Missouri. Aug.-Sept. Perhaps a race of B. asteroides.



30. SERICOCARPUS Nees, Gen. & Sp. Ast. 148. 1833.

Erect perennial herbs, with alternate leaves, and middle-sized heads of both tubular and radiate flowers, in terminal cymose panicles. Involucre ovoid, oblong, or campanulate, its bracts coriaceous, with herbaceous or squarrose tips, imbricated in several series, the outer shorter. Receptacle small, foveolate. Ray-flowers white, pistillate. Disk-flowers mostly perfect, their corollas tubular, narrow, yellowish or purplish, 5-lobed. Anthers obtuse and entire at the base. Style-branches with lanceolate-subulate appendages. Achenes slightly compressed, linear-oblong, I-nerved on each side, pubescent. Pappus of numerous capillary scabrous bristles, the outer usually shorter. [Greek, silky fruit, referring to the achenes.]

Four known species, natives of North America. Besides the following, another occurs on the northwestern coast of North America. Type species: Sericocarpus solidagineus (Michx.) Nees.

Leaves entire, linear, spatulate, or obovate, rigid.
Glabrous, or nearly so; leaves linear or linear-spatulate.
Puberulent or scabrous; leaves obovate.

Leaves dentate, oblong, or obovate, thin.

1. S. linifolius. 2. S. bifoliatus.

3. S. asteroides.

1. Sericocarpus linifòlius (L.) B.S.P. Narrow-leaved White-topped Aster. Fig. 4279.



Conyza linifolia L. Sp. Pl. 861. 1753. Aster solidagineus Michx. Fl. Bor. Am. 2: 108.

Sericocarpus solidagineus Nees, Gen. & Sp. Asf.

Sericocarpus linifolius B.S.P. Prel. Cat. N. Y. 26. 1888.

Glabrous or very nearly so throughout; stem rather slender, striate, 1°-2½° high. Leaves linear or linear-spatulate, spreading, faintly 3-nerved, thick, entire, obtuse at the apex, narrowed at the base, I'-2' long, I2"-3" wide, sessile, or the lowest on short margined petioles, their margins scabrous; heads about 3"-4" high, clustered in 2's-6's at the ends of the cymose branches; involucre oblong-campanulate, 2"-32" long, its bracts oblong, obtuse, the outer with somewhat spreading or reflexed green tips, the inner scarious and often lacerate or ciliate at the apex; rays 4 or 5, about 5" long; pappus white.

In dry, usually sandy soil, Maine to Ohio, Georgia and Louisiana. Canada. June-Sept. Erroneously recorded from



In dry soil, Virginia to Florida and Louisiana. mainly near the coast. Rattlesnake-master. July-Sept.

3. Sericocarpus asteroides (L.) B.S.P. Toothed White-topped Aster. Fig 4281.

Conyza asteroides L. Sp. Pl. 861. 1753. S. conyzoides Nees, Gen. & Sp. Ast. 150. 1832. S. asteroides B.S.P. Prel. Cat. N. Y. 26. 1888.

Stem pubescent, or glabrate, slightly angled, 1°-2° high. Leaves thin, pubescent or glabrous, ciliate, pinnately veined and faintly 3-nerved, the basal and lower ones obovate or spatulate, dentate or rarely entire, 2'-4' long, 1'-1½' wide, narrowed into margined petioles; upper leaves oblong or oblong-lanceolate, entire or dentate, acute or obtuse, smaller; heads 5"-6" high, densely clustered; involucre campanulate, its bracts oblong, ciliate or pubescent, the outer with green reflexed tips; pappus brown or white.

In dry woods, Maine to Florida, west to Ohio, Kentucky and Alabama. July-Sept.

Sericocarpus bifoliàtus (Walt.) Porter. Rough White-topped or Silk-seed-Aster. Fig. 428o.

Conyza bifoliata Walt. Fl. Car. 204. 1788. Aster tortifolius Michx. Fl. Bor. Am. 2: 109. 1803. S. tortifolius Nees, Gen. & Sp. Ast. 151. 1832. S. bifoliatus Porter, Mem. Torr. Club 5: 322. 1894.

Densely puberulent or scabrous, about 2° high, the stem terete, or slightly angled. Leaves sessile, obscurely veined, obovate or broadly spatulate, thick, obtuse, ascending or erect by a twist at the base, ½'-1' long, 4"-8" wide, entire, mucronulate, densely appressed-puberulent on both sides, the upper mostly oblong, much smaller; heads 4"-5" high, cymose-paniculate; involucre narrowly campanulate, its bracts oblong or the inner linear, pubescent, their tips somewhat spreading; rays short; pappus white.



31. ÁSTER L. Sp. Pl. 872. 1753.*

Perennial or rarely annual, mostly branching herbs, with alternate leaves, and corymbose or paniculate (rarely racemose or solitary) heads of both tubular and radiate flowers. Involucre hemispheric, campanulate or turbinate, its bracts various, imbricated in several series, the exterior ones usually smaller and shorter. Receptacle flat or convex, generally foveolate. Ray-flowers white, pink, purple, blue, or violet (very rarely yellowish), pistillate. Disk-flowers tubular, perfect, their corollas 5-lobed, usually yellow and changing to red, brown, or purple. Anthers obtuse and entire at the base. Style-branches flattened, their appendages subulate, lanceolate or ovate, acute. Pappus-bristles slender, numerous, scabrous or denticulate, usually in 1 series, sometimes in 2 series. Achenes mostly flattened and nerved. [Greek, star.]

A genus of not less than 250 species, most abundant in North America, where, in addition to the following, many others occur beyond our limits. A large number of the species apparently consist of many slightly differing races, and hybridism is also suspected. Known as Asters or Starworts. Type species: Aster amellus L.

A. Basal and lower leaves, or some of them, cordate and slender-petioled. (See No. 50.)

1. None of the stem leaves cordate-clasping.
* Rays white, violet, or rose.

Rays white, or rarely rose, usually 2-toothed; plants not glandular.
 Tinvolucre ovoid, campanulate or turbinate, its bracts mostly obtuse or rounded; basal leaves few

† Involucre ovoid, campanulate or turbinate, its bracts mostly obtuse or rounded; basal leaves few and small, or commonly none (except in No. 5).

(a) Leaves membranous or thin, smooth, or nearly so.

Heads short-peduncled, 9" broad or less, the disk turning crimson; leaves acute or short-acuminate.

1. A. carmesinus.

* Text prepared for our first edition with the assistance of Prof. EDWARD S. BURGESS, here somewhat revised.

Heads long-peduncled, q" broad or more, the disk turning brown or reddish brown; leaves longacuminate. Heads i' broad or more; leaves of the branches large, long, lanceolate, acuminate. 2. A. tenebrosus. Heads 9"-12" broad; leaves of the branches small, obtuse, or acute. 3. A. divaricatus. (b) Leaves thick, firm, rough. Heads 6"-8" high; inflorescence forking. Heads 4"-5" high; inflorescence paniculate or glomerate. 4. A. furcatus. A. glomeratus.
 A. Claytoni. Leaves acute, or short-acuminate, pilose beneath; inflorescence glomerate. Leaves long-acuminate, not pilose beneath; inflorescence open-paniculate. †† Involucre cylindric, its bracts tapering to an obtuse apex; basal leaves large, tufted. Bracts of the involucre pale, scarious, usually without herbaceous tips. 7. A. curvescens. Bracts of the involucre broader, with herbaceous tips. 8. A. Schreberi. §§ Rays violet, usually 3-toothed; plants glandular. † Predominant glands large, capitate; leaves thick, coarse, heavy. Sinus broad; glands chiefly confined to the inflorescence; plant usually harsh. 9. A. macrophyllus. Sinus narrow; glands abundant on the leaves and stem; growing plant clammy. 10. A. roscidus. †† Predominant glands minute, scarcely capitate; leaves usually thin. (a) Inflorescence rather regular, flat, or convex-topped; plants usually less than 2½° tall. Sinus broad, shallow. Broader leaves orbicular-cordate, their teeth and the inflorescence-leaves inconspicuous. 11. A. ianthinus. Broader leaves reniform, sharply incised; some inflorescence-leaves conspicuous. 12. A. violaris. Sinus rather deep and narrow; broader leaves ovate-cordate, sharply serrate. 13. A. multiformis. (b) Inflorescence very irregular, paniculate-corymbose; plants often 4°-5° high; broader leaves large, cordate, acute. ** Rays blue or purple; plants not glandular. † Bracts of the involucre spreading or recurved; rays 30-45. 15. A. anomalus. †† Bracts of the involucre appressed, or erect; rays 8-20. (a) Leaves all entire, or nearly so, thick, or firm. Leaves nearly or quite glabrous above. 16. A. Shortii. Leaves rough-puberulent on both sides, the upper bract-like. 17. A. azureus. (b) Leaves nearly all sharply serrate, thin. Heads 2"-3" high, numerous; bracts obtuse or obtusish. Leaves rough; petioles not wing-margined; bracts appressed. 18. A. cordifolius. Leaves smooth, or nearly so; petioles, or some of them, wing-margined. Heads 4"-5" high, usually few; bracts acute or acuminate. Heads 3"-5" high, numerous; bracts acute or acuminate. 19. A. Lowrieanus. 20. A. Lindleyanus. Stem densely and finely pubescent. Stem glabrous or nearly so; bract-tips spreading. 21. A. Drummondii. 22. A. sagittifolius. 2. Stem leaves, or some of them, cordate-clasping; plant rough when dry. 23. A. undulatus. B. No cordate and petioled leaves; those of the stem, or some of them, with more or less cordate or auricled clasping bases (only slightly auricled in A. tardiflorus, and sometimes in A. laevis). I. Stem rough, or hirsute-pubescent. * Leaves entire, oblong, linear, or lanceolate. § Heads 1'-2' broad; leaves sessile, strongly cordate-clasping. † Stem rough; leaves oblong to lanceolate; involucre turbinate. Leaves thick, firm, very rough, oblong to oval. 24. A. patens. Leaves thin, roughish, oblong-lanceolate. 25. A. phlogifolius. †† Stem hirsute; leaves lanceolate; involucre hemispheric; bracts viscid. 26. A. novae-angliae. §§ Heads 1/2'-1' broad; leaves but slightly clasping. Involucre hemispheric, its bracts glandular. 27. A. oblongifolius. Involucral bracts hispid or ciliate. Leaves lanceolate to oblong-lanceolate, 4"-6" wide. Leaves linear to linear-lanceolate, 2"-3" wide. 28. A. nebraskensis. 29. A. amethystinus. ** Leaves, at least the lower, serrate. 30. A. modestus. Stem usually pilose; bracts very glandular. Stem hispid-pubescent; bracts glabrous, or ciliate. 31. A. puniceus. 2. Stem glabrous, or only sparingly pubescent above.

* Leaves sharply serrate. § Leaves tapering to the base. Leaves narrowed to the base, the lower into winged petioles. 32. A. tardiflorus. Leaves scarcely or gradually narrowed to the base. 31. A. puniceus. §§ Leaves abruptly contracted into margined petioles, often enlarged near the base. 33. A. prenanthoides. §§§ Leaves usually strongly cordate-clasping; bracts green-tipped. 34. A. laevis. ** Leaves entire, or very nearly so. § Involucre campanulate, its bracts appressed, green-tipped. † Bracts of the involucre with rhomboid green tips. em leaves oblong, lanceolate, or oval-lanceolate.

34. A. laevis.

m leaves elongated-lanceolate.

† Bracts of the involucre linear, the tips narrower, lanceolate; stem leaves linear or narrowly Stem leaves oblong, lanceolate, or oval-lanceolate. Stem leaves elongated-lanceolate.

lanceolate.

§§ Involucre hemispheric.

† Bracts of the involucre narrow, not foliaceous.

36. A. purpuratus.

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(a) Bracts in several series, unequal.
Bracts linear-subulate; leaves narrowly linear.
Bracts lanceolate, linear, or spatulate; leaves lanceolate to linear.
Western dry soil plant, 1°-2° tall; leaves 1'-3' long.
Eastern swamp plant, 2°-5° tall; leaves 2'-6' long.
                                                                                                                  37. A. junceus.
                                                                                                                  38. A. adscendens.
                                                                                                                  39. A. novi-belgii.
                               (b) Bracts in only 1 or 2 series; leaves linear to lanceolate. 40. A. longifolius. †† Bracts of the involucre green, foliaceous; western.
                                                                                                                 41. A. foliaceus.
42. A. phyllodes.
Leaves lanceolate, firm; heads few.
Leaves oblong-lanceolate, thin; heads many.
                         C. Leaves sessile or petioled, not at all clasping, or scarcely so.
                             1. Leaves silky, silvery or canescent on both sides, entire.
Heads corymbose-paniculate; bracts oblong; achenes glabrous. Heads in a narrow raceme; bracts linear; achenes silky.
                                                                                                                 43. A. sericeus.
                                                                                                                 44. A. concolor.
                         2. Leaves neither silvery, silky nor canescent, entire or toothed.

* Bracts of the involucre with herbaceous tips.
                                        † Bracts thin or coriaceous, relatively small.
                                 ‡ Leaves bristly-ciliate, linear, rigid; western species. 45. A. Fendleri.
                                                   ‡‡ Leaves not bristly-ciliate.
    O Tips of the involucral bracts spreading (little spreading in A. Radula, erect or spreading in
                              A. Herveyi); heads large and showy; rays violet to purple.
Leaves linear to linear-oblong, rigid, obtuse, entire; heads z' broad.
                                                                                                                 46. A. grandiflorus.
Leaves lanceolate to oblong, the lower sparingly dentate.
     Basal leaves with margined petioles.
          Involucre hemispheric to campanulate; heads 1' or more.
                                                                                                                  47. A. spec'abilis.
               Bracts of the involucre glandular.
          Bracts of the involucre ciliate, or glabrous. Involucre turbinate; heads 6"-9" broad.
                                                                                                                  48. A. surculosus.
                                                                                                                  49. A. gracilis.
     Basal leaves with unmargined petioles.
                                                                                                                  51. A. Herveyi.
Leaves oblong-lanceolate, sharply serrate, rugose, the basal usually wanting. 50. A. Radula.

O Involucral bracts all appressed (except in A. multiflorus and A. commutatus, small-headed species).
                                          \Delta Involucre top-shaped; rays violet.
                                                                                                                  52. A. turbinellus.
              \Delta\Delta Involucre hemispheric to campanulate; rays mostly white, sometimes purple.
Heads unilaterally racemose.
     Stem leaves oval, oblong, or lanceolate, serrate, or chiefly so.
          Stem pubescent or glabrate.
                                                                                                                  53. A. lateriflorus.
     Stem villous; leaves narrowly lanceolate, thin.
Stem leaves linear-lanceolate to linear, nearly entire; stem glabrate.
                                                                                                                  54. A. hirsuticaulis.
                                                                                                                  55. A. vimineus.
Heads not unilaterally racemose, mostly paniculate.
     Involucral bracts spatulate, mostly ciliate, somewhat spreading, at least the outer obtuse; plants
          roughish-puberulent.
Heads 3"-4" broad, numerous; rays 10-20.
Heads 5"-8" broad, relatively few; rays 20-30.
                                                                                                                  56. A. multiflorus.
                                                                                                                  57. A. commutatus.
     Involucral bracts appressed, acute.
                                                                                                                  58. A. dumosus.
          Heads solitary at the ends of very small-leaved branchlets.
          Heads paniculate.
               Stem leaves lanceolate, serrate or entire.
Heads 8"-10" broad.
                        Plants glabrous, or sparingly pubescent above.
                             Leaves firm, roughish or rough; rays often purplish; involucral bracts acute.
                                                                                                                  59. A. salicifolius.
                             Leaves thin, smoothish; rays chiefly white; involucral bracts acuminate.
                                                                                                                 60. A. paniculatus.
61. A. missouriensis.
62. A. Tradescanti.
                   Plant puberulent all over.
Heads 6"-8" broad; stem leaves narrowly lanceolate.
              Heads 6"-8" broad; stem leaves narrowly lanceolate. Stem leaves linear-lanceolate to subulate, mostly entire. Heads scattered, 6"-9" broad; upper leaves linear. Heads numerous, 4"-7" broad; upper leaves subulate. Involucre subhemispheric, 2½"-3" high. Rays usually white; heads 4"-7" broad. Paniculately branched, bushy.
                                                                                                                 63. A. Faxoni.
                                                                                                                 64. A. ericoides.65. A. Pringlei.66. A. Priceae.
                        Simple, or with slender ascending branches.
Rays purple; heads 8"-12" broad.
Involucre top-shoped, 2½" high or less.
Plant pilose-pubescent, 1½°-2° high.
Plant glabrous, very slender, 1° high or less.
                                                                                                                  67. A. parviceps.
                                                                                                                  68. A. depauperatus.
        †† Bracts stiff, relatively large; leaves narrow, rigid, entire. [Genus Heleastrum DC.]
                                                                                                                  69. A. paludosus.
                                      ** Bracts of the involucre without herbaceous tips.
Bracts linear-subulate, acuminate.
     Leaves firm, 3' long or less, entire or sparingly serrate.
Leaves thin, 6' long or less, sharply serrate.
                                                                                                                  70. A. nemoralis.
Leaves thin, 6' long or less, sharply serrate. 71. A. acuminatus. Bracts oblong or oblong-lanceolate, obtuse or acutish; leaves narrow, entire. [Genus Unamia
                                                                                                                  72. A. ptarmicoides.
D. Leaves fleshy, narrow, entire; plants of salt marshes or saline soil (No. 74 sometimes in
                                                       non-saline situations).
Perennial; heads 6"-12" broad; involucral bracts lanceolate, acuminate. 73. A. tenuif.
Annuals; head 3"-5" broad; involucral bracts linear-subulate. [Genus Tripolium Nees.]
Involucre campanulate; disk-flowers more numerous than the rays; rays about 2" long.
                                                                                                                  73. A. tenuifolius.
                                                                                                                  74. A. exilis.
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Involucre cylindraceous; disk-flowers fewer than the very short rays.

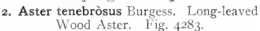
75. A. subulatus.

1. Aster carmesinus Burgess. Crimson-disk Aster. Fig. 4282.

Stems erect, delicate, closely tufted, 1°-2° high, glabrous, reddish brown, terete. Leaves all petioled, glabrate, very thin, but firm and crisp, the lower and basal ones oval, rounded, or with a small deep and rounded sinus at the base, bluntly acute or short-acuminate at the apex, crenate-serrate, the upper ones sometimes ovate-lanceolate, the uppermost short-elliptic; petioles slender, the uppermost sometimes winged; inflorescence 5' broad, or less, usually of about 5 convex glomerules, each often of 10–15 short-peduncled heads, its branches spreading, 3' long, or less; rays chiefly 6, white; disk at first golden yellow, finally deep purplish crimson; florets broadly bell-shaped; outer bracts obtuse, ciliate, pale, with a green tip; achenes glabrous.

On shaded rocks, near Yonkers, N. Y. Peculiar in its dense glomerules subtended by large short-elliptic leaves, but probably a race of A. divaricatus L. September.

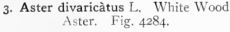




409

Stems solitary or scattered, glabrate, striate, about 3° high. Leaves very thin and smooth, slender-petioled, broadly oblong, coarsely toothed with remote acuminate teeth, abruptly long-acuminate at the apex, the basal sinus broad, rounded, shallow, except in the lowest ones; leaves of the inflorescence lanceolate, subentire, sessile, sometimes 4′ long; inflorescence broadly corymbose, heads about 4′ high, often 1½′ broad; rays usually 9-12; disk pale yellow, becoming purplish brown, the florets funnelform with a long slender tube; outer bracts chiefly elongated-triangular, acute, green, the others linear, obtusilsh, the green tip lance-linear; achenes generally glabrous.

In moist dark woodlands, New York to Virginia. Peculiar in its large dark leaves with coarser teeth than in the next species. Aug.-Sept.



Aster divaricatus L. Sp. Pl. 873. 1753.

Aster corymbosus Ait. Hort. Kew. 3: 207. 1789.

Stems tufted, assurgent, flexuous, brittle, terete, 1½°-2½° high, glabrate at maturity. Leaves thin, smoothish, slender-petioled, ovatelanceolate, dentate with sharp teeth, or the small basal ones coarsely serrate, acute to acuminate, the basal sinus broad or narrow; leaves of the inflorescence small, ovate and acute to orbicular; corymb broad, flattish, repeatedly forked, the slender branches long, divergent; heads 9″-12″ broad; rays chiefly 6-9, linear, white; disk turning brown; bracts of the involucre broad, ciliate, the rounded tip with an inconspicuous green spot.

In open woodlands and thickets, in rather dry soil, Quebec to Manitoba, Georgia and Tennessee. Here regarded as consisting of many slightly differing races, a number of which have been considered species and varieties. Sept.-Oct.



Aster viridis Nees, remarkable for its coarse rough basal leaves, and large oval rhomboid rameal ones, occasionally from New York and Pennsylvania to Virginia, may prove to be a hybrid between the preceding and A. macrophyllus L.



4. Aster furcatus Burgess. Forking Aster. Fig. 4285.

Aster furcatus Burgess; Britt. & Brown, Ill. Fl. 3: 358. 1898.

Stem leafy, r½° high, or less, loosely forked above. Leaves hispid above, hispidulous beneath, firm, saliently cut-toothed, the lower ovate, short-petioled, with a small or shallow sinus, the upper sessile, with broad laciniate winged bases, often 5′ long by 2½′ wide, the uppermost elliptic-oblong, often 3½′ long; teeth long and low, sharp; heads few (5–20), slender-peduncled; involucre turbinate to campanulate, with a truncate or rounded base; rays 3-toothed; disk turning brown, the florets funnelform with rather broad lobes; pappus long, straight; achenes pubescent, subangular, not constricted at the summit.

In woods, especially on shaded cliffs, Indiana, Illinois and Missouri. Aug.-Oct.

5. Aster glomeràtus (Nees) Bernh. Bernhardi's Aster. Fig. 4286.

Eurybia glomerata Nees, Gen. & Sp. Ast. 139. 1832. Aster glomeratus Bernh.; Burgess in Britt. & Brown, Ill. Fl. 3: 358. 1898.

Loosely clustered, dull green. Leaves not large, mostly short-pilose beneath, thickish, rough above; basal leaves present, these and the lower stem leaves cordate with a deep, narrow sinus, the teeth sharp, rather close and small; petioles slender, ciliate; upper leaves much smaller, ovate, truncate with a short broadly winged base, or the uppermost ovate to lanceolate, sessile, entire; inflorescence compact, of many glomerate clusters, round-topped; heads about 4" high; bracts pubescent, obtuse, green, the inner twice as long as the outer; rays about 6, cream-white, short, soon deciduous; disk turning brown.

In moist thickets or swamps, especially in ravines, Maine to New York and Virginia. July.



Aster Clàytoni Burgess. Clayton's Aster. Fig. 4287.

Aster Claytoni Burgess; Britt. & Brown, Ill. Fl. 3: 358. 1898.

Similar to A. divaricatus, stems red, tough. Leaves chiefly ovate-lanceolate, not large, rough, thick, slender-petioled, coarsely serrate, pale, or dull, the apex incurved-acuminate, the upper spreading or deflexed, sessile by a broad base, lanceolate-triangular, serrulate; inflorescence high, with percurrent axis, the long suberect branches each bearing a small umbelliform cluster of heads; peduncles filiform, as long as the heads, 3'-4' long; bracts pale; rays short, narrow, chiefly 6, snow-white; disks at first golden-yellow, finally sienna-brown; florets about 20, achenes densely short-hairy.

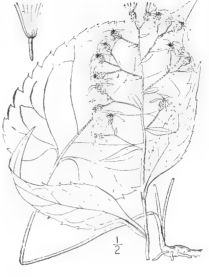
In sunny or slightly shaded rocky places, Maine to New York and the mountains of Virginia. Sept.

7. Aster curvéscens Burgess. Dome-topped Aster. Fig. 4288.

Aster curvescens Burgess; Britt. & Brown, Ill. Fl. 3: 359, 1898.

Dark green, chiefly glabrous; rootstocks often 10' long; stem smooth, striate, delicate, $1\frac{1}{2}^{\circ}-3\frac{1}{2}^{\circ}$ high. Basal leaves tufted, conspicuous, these and the lowest stem leaves with a broad sinus tapering into a petiole I-2 times as long as the blade, abruptly incurved-acuminate; middle leaves ovate, short-petioled, rounded at the base, the upper lanceolate, slenderly acuminate, often falcate; leaves firm, smoothish, the teeth broad, curved; inflorescence mostly convex, 3'-5' broad, its short filiform naked branches widely ascending; heads 4"-5" high; lower bracts short, obtuse, the others longer, nearly uniform, scarious, shining, linear, often acute, usually glabrous; rays about 8, cream-white, about 5" long; disk becoming purple-brown; pappus early reddening; achenes slender, glabrous.

In loose moist shaded soil, New England and New York to Virginia. Aug.-Sept.



8. Aster Schréberi Nees. Schreber's Aster. Fig. 4289.

Aster Schreberi Nees, Syn. Ast. 16. 1818.

Stem stout, 2°-3° high, with long internodes. Basal leaves often in extensive colonies, thin, dull green, firm, rough above, with scattered slender appressed bristles, pubescent beneath on the veins, reniform-cordate or cordate-triangular, often 7′ long by 5′ wide, the basal sinus when well developed rectangular, 2′ across and 1′ deep; upper leaves ovate-oblong to lanceolate, with a short broad basal wing, or sessile; petioles of the lower leaves long, conspicuously ciliate when young; inflorescence decompound, flattish, or irregularly convex, 6′-12′ broad; heads about 5″ high; bracts greenish, mostly obtuse, ribs and midrib dark green, ciliate; rays usually 10.

In borders of woods, and along fence rows in partial shade, New York to Michigan and Virginia. July-Aug.



9. Aster macrophýllus L. Large-leaved Aster. Fig. 4290.

Aster macrophyllus L. Sp. Pl. Ed. 2, 1232. 1763.

Rough; rootstocks long, thick; stem reddish, angular, 2°-3° high. Basal leaves forming large colonies, 3 or 4 to each stem, broad, cordate with a large irregular sinus, rough above, harsh, thick, the teeth broad, curved, pointed, the petioles long, narrow; upper stem leaves oblong with short broadly winged petioles, the uppermost sessile, acute; inflorescence strigose and glandular, broadly corymbose, irregular; heads 5"-6" high; peduncles rigid, thickish; rays about 16, 5"-7" long, chiefly lavender, sometimes violet, rarely pale; bracts conspicuously green-tipped, the lower acute, the inner oblong, obtuse; disk turning reddish brown; florets short-lobed.

In moderately dry soil, in shaded places, Canada to Minnesota and North Carolina. Here regarded as consisting of numerous slightly differing races, perhaps including the five following described as species. Aug.





ro. Aster róscidus Burgess. Dewy-leaf Aster. Fig. 4201.

Aster roscidus Burgess; Britt. & Brown, Ill. Fl. 3: 360. 1898.

Clammy-hairy, odorous, copiously glandular when young, somewhat so at maturity; stem 3° high, or less. Basal leaves in close colonies, coriaceous, the earlier ones cordate-quadrate, low-serrate, the sinus deep, narrow, the later, or winter leaves, elliptic, long-petioled, often prostrate, often 5′ long; stem leaves chiefly orbicular and not cordate, with short broadly winged petioles, rarely slender-petioled; inflorescence convex, sometimes irregular; involucre hemispheric, its bracts chiefly with rounded ciliate tips; rays 14-16, broad, clear violet; disks at first golden yellow, soon turning red; pappus long, white, copious.

In slight shade and rich cleared woodlands, Maine to Pennsylvania and Michigan. Aug.-Sept.

11. Aster iánthinus Burgess. Violet Wood Aster. Fig. 4292.

Aster ianthinus Burgess; Britt. & Brown, Ill. Fl. 3: 360. 1808.

Glandular, dark green, slightly strigose-pubescent; stem erect, or decumbent, 2°-3° tall. Leaves thinnish, rough, the lower and basal ones orbicular to oblong, 5′ long, or less, abruptly acuminate, low-serrate or crenate; the sinus broad, open, shallow, upper leaves sessile by a narrowed base, crenateserrate; inflorescence open, nearly naked, peduncles slender, divergent; heads large; rays 10-13, long, very deep violet or sometimes pale, 4″-6″ long; bracts green-tipped, little pubescent.

On shaded banks and along woodland paths, Maine to Lake Erie and West Virginia. July-Oct.



12. Aster violàris Burgess. Violet-leaf Aster. Fig. 4293.

Aster violaris Burgess; Britt. & Brown, Ill. Fl. 3: 361. 1898.

Caudex thick, fleshy; plant glabrate, bluish green, minutely glandular; stem slender, erect, or assurgent, 2° high, or less. Basal and lower leaves broadly reniform, abruptly acuminate or apiculate, often 3′ long by 4′ wide, their slender petioles 6′-8′ long, the sinus very broad and shallow; middle stem leaves similar, not cordate; the upper numerous, long-elliptic, chiefly with narrowed bases, all thin, firm, rough above; inflorescence leafy, small, loose, rather narrow and high, paniculate-corymbose, nearly level-topped, its slender branches with nearly opposite, oblong leaves; heads 6″ high, or more; rays 12–15, pale violet, narrow.

In shaded moist places, sometimes in leaf-mold among rocks, New York from the Hudson to Lake Eric. Sept.-

13. Aster multifórmis Burgess. Variousleaved Aster. Fig. 4294.

Aster multiformis Burgess; Britt. & Brown, Ill. Fl. 3: 361, 1898.

Deep green, minutely glandular; stem erect, slender, 1°-2° high, angular-striate in drying. Basal leaves usually 2, large, thick, cordate-oblong, often accompanied by later smaller oblong ones; stem leaves very thin, sharply serrate, rough above, minutely puberulent beneath, the lower ovate, acuminate, usually with a narrow sinus, the upper oval to ovate-lanceolate, petioled, the uppermost elliptic-lanceolate, serrulate, sessile or nearly so; inflorescence small, its branches upwardly curved; heads about 7" high; rays about 13, rounded and retuse at the apex; bracts green, glands few, almost hidden by the minutely strigose pubescence of the peduncles.

In moist shaded places, Maine to western New York, Pennsylvania and Maryland. July-Aug.



15. Aster anómalus Engelm. Manyrayed Aster. Fig. 4296.

Aster anomalus Engelm.; T. & G. Fl. N. A. 2: 503.

Stem rough, rather stout, branched above, 1°-3° high. Leaves thin, the lower and basal ones deeply cordate, ovate, or ovate-lanceolate, entire or slightly repand, rough-pubescent on both surfaces, acute or acuminate at the apex, 3'-4' long, 1'-2' wide, on slender naked petioles; upper leaves short-petioled or sessile, lanceolate, oblong, or linear, much smaller; heads few, 4"-6" high, 12"-15" broad; receptacle hemispheric, its bracts lanceolate, acute, or acuminate, hirsute, imbricated in several series, their foliaceous tips spreading or reflexed; rays 30-45, 5"-6" long, bright violetblue; pappus whitish.

On limestone cliffs, Illinois to Missouri and Arkansas. Sept.



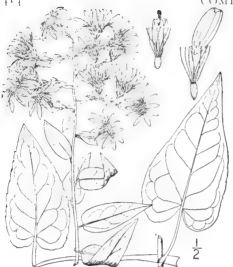
14. Aster nóbilis Burgess. Stately Aster Fig. 4295.

Aster nobilis Burgess; Britt. & Brown, Ill. Fl. 3: 361. 1898.

Tall, minutely glandular above; stem shining, bright green, 4°-5° high. Leaves thin, but firm, smooth in growth, roughened in drying, minutely puberulent beneath, dark green, basal and lower leaves large, the blade often 9′ long by 6′ wide, about as long as the stout petiole, sharply toothed, the sinus deep, broad, or the lobes overlapping; stem leaves similar, the upper oblong-lanceolate, sessile; inflorescence irregularly cymose-paniculate, with small subulate recurved leaves; bracts long, acute, green; heads 6″ high, or less; rays 13–15, violet-blue or pale violet; disk-flowers not numerous, their corollas funnelform with a long capillary tube.

In leaf-mold, Lake Champlain to Lake Erie. Aug.





17. Aster azùreus Lindl. Sky-blue Aster. Fig. 4298.

Aster azureus Lindl.; Hook. Comp. Bot. Mag. 1: 98, 1835. A. capillaceus Burgess; Small, Fl. S.E. U. S. 1215.

Stem slender, stiff, rough, branched above, 1°-4° high. Leaves thick, usually all entire, scabrous on both sides, the lower and basal ones cordate, ovate, ovate-lanceolate, or lanceolate, acute, acuminate, or obtusish, 2'-6' long, with slender, naked, often pubescent petioles; upper leaves short-petioled or sessile, lanceolate or linear, those of the branches reduced to small appressed bracts; heads numerous, 4"-5" involucre turbinate, its bracts glabrous, linearoblong, abruptly acute, imbricated in several series, their green tips appressed; rays 10–20, bright blue, 3"-4" long; pappus tawny.

On prairies and along borders of woods, Ontario and western New York to Georgia, Minnesota, Kansas, Alabama and Texas. Aug.-Oct.



16. Aster Shórtii Hook. Short's Aster. Fig. 4207.

Aster Shortii Hook. Fl. Bor. Am. 2: 9. 1834.

Stem roughish or smooth, slender, paniculately branched above, 2° 4° high. Leaves thick, glabrous or nearly so above, finely and sparingly pubescent beneath, the lower and basal ones ovate or ovate-lanceolate, cordate at the base, acute or acuminate at the apex, slightly dentate, or entire, 2'-6' long, 1'-2'wide, borne on slender naked petioles; upper leaves lanceolate, entire, sessile or short-petioled, not cordate, those of the branches small and bract-like; heads numerous, 5"-7" high; involucre broadly campanulate, its bracts linear, acute, puberulent, imbricated in several series, their green tips appressed; rays 10-15, linear, violet-blue, 5"-6" long; pappus tawny.

On banks and along edges of woods, western Pennsylvania to Virginia, Georgia, Illinois, Wis-

consin and Tennessee. Sept.-Oct.



18. Aster cordifòlius L. Common Blue Wood Aster. Fig. 4299.

Aster cordifolius L. Sp. Pl. 875. 1753. Aster choralis Steele, Contr. Nat. Herb. 10: 372. 1911.

Stem glabrous or nearly so, rarely pubescent, much branched, bushy, 1°-5° high. Leaves thin, rough, more or less pubescent with scattered hairs above and on the veins beneath, sharply serrate, acuminate, the lower and basal ones slender-petioled, broadly ovate-cordate, 2'-5' long, the upper short-petioled or sessile, ovate or lanceo-late, smaller; petioles scarcely margined; heads usually very numerous, small, 2"-3" high, 6"-9" broad, handsome; involucre turbinate to cylindric, its bracts oblonglinear, obtuse or obtusish, green-tipped, appressed; rays 10–20, 3"-4" long, violet or blue, sometimes pale, rarely white.

Woods and thickets, Nova Scotia and New Brunswick to Ontario, Minnesota, Georgia and Missouri. Consists of many races, differing mainly in leaf-form and inflorescence. Sept.-Dec. Tongue. Bee-weed.

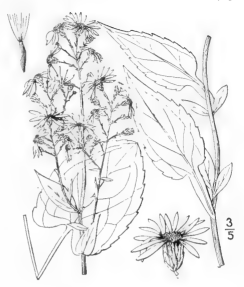
19. Aster Lowrieanus Porter. Lowrie's or Fall Aster. Fig. 4300.

Aster cordifolius var. laevigatus Porter, Bull. Torr. Club 16: 67. 1889. Not A. laevigatus Lam. 1783.

Aster Lowrieanus Porter, Bull. Torr. Club 21:

Glabrous, or very nearly so throughout; stem branched, 1°-4° high. Leaves thickish, firm, a little succulent, the basal slender-petioled, ovate to ovate-lanceolate, mostly cordate, acute or obtusish, serrate, or sometimes incised, 2'-6′ long, those of the stem ovate to oblong, often cordate, contracted into winged petioles, the uppermost lanceolate; heads usually not very numerous, 2½"-3" high, loosely panicled; involucre turbinate, its bracts obtuse or obtusish, appressed; rays light blue, 3"-4" long, but variable in length.

In woods, Connecticut and southern New York to Pennsylvania, Ontario, North Carolina and Kentucky. Races differ in leaf-form and serration. Sept.-Oct. Bee-weed. Blue-devil.



20. Aster Lindleyanus T. & G. Lindley's Aster. Fig. 4301.



As er Lindleyanus T. & G. Fl. N. A. 2: 122. 1841. A. Wilsoni Rydb. Bull. Torr. Club 37: 138. 1910. Aster Lindleyanus eximius Burgess; Britt. & Brown, Ill. Fl. 3: 364. 1898.

Stem usually stout, glabrous, or sometimes pubescent, 1°-6° high, branched above. Leaves rather thick, glabrous, or slightly pubescent, especially on the veins, the lower and basal ones cordate at the base, sharply serrate, ovate, acute or acuminate, 2'-4' long, with slender naked petioles; upper leaves ovate, ovate-lanceolate, or lanceolate, less serrate, or entire, sessile, or with margined petioles, those of the branches lanceolate or linear-lanceolate, smaller; heads usually not numerous, 4"-5" high; involucre broadly turbinate or nearly hemispheric, its bracts linear-lanceolate, acute, rather loosely imbricated, glabrous, or nearly so, their tips green; rays 10-20, blue or violet, 3"-5" long; pappus nearly white.

In open places, Labrador to Mackenzie, Alberta, Maine, New York, Michigan and Montana. Aug.-Oct.

21. Aster Drummóndii Lindl. Drummond's Aster. Fig. 4302.

Aster Drummondii Lindl. in Hook. Comp. Bot. Mag. 1: 97. 1835.

Aster hirtellus Lindl. in DC. Prodr. 5: 233. 1836.

Stem usually stout, finely and densely canescent, branched above, 2°-5° high. Leaves mostly thin, ovate or ovate-lanceolate, acuminate, rough above, canescent beneath, the lower and basal ones cordate, with slender naked petioles, sharply toothed, 2'-4' long, the upper cordate or rounded at the base, usually on margined petioles, those of the branches sessile and entire or nearly so, much smaller; heads 3"-4" high, rather numerous on the racemose branches; involucre turbinate, its bracts linear.

3"-4" high, rather numerous on the racemose branches; involucre turbinate, its bracts linear, slightly pubescent, acute or acuminate, their green tips appressed; rays 8-15, blue, 3"-4" long; pappus whitish.

In dry soil, horders of woods and on prairies, Ohio to Minnesota, Kentucky, Arkansas and Texas. Perhaps not specifically distinct from the following. Sept.-Oct.





23. Aster undulàtus L. Wavy-leaf Aster. Fig. 4304.

Aster undulatus L. Sp. Pl. 875. 1753.

Stem stiff, very rough and pubescent, divaricately branched above, 1°-3½° high. Leaves usually thick, rough on both sides, pubescent beneath, dentate, undulate or entire, acute or acuminate, the lowest and basal ones ovate, cordate, 2'-6' long, with naked or margined petioles; middle ones ovate, lanceolate or oblong, with margined petioles dilated and clasping at the base, the upper sessile or clasping, those of the branches small and subulate; heads numerous, racemose and often secund on the spreading branches, about 4" high, 8"-10" broad; involucre broadly turbinate, its bracts linear-oblong, pubescent, acute or acut-

blue to violet, 3"-5" long; pappus whitish. In dry soil, New Brunswick and Ontario to Minnesota, Florida, Alabama, Louisiana and Arkansas. Various-leaved aster. Races differ in leaf-form and inflorescence. Sept.—Oct.



22. Aster sagittifòlius Willd. Arrowleaved Aster. Fig. 4303.

Aster sagittifolius Willd. Sp. Pl. 3: 2035. 1804.

Stem stout, or slender, strict, glabrous, or sparingly pubescent above, 2°-5° high, paniculately branched at the inflorescence, the branches ascending. Leaves thin, slightly roughened, or glabrous above, glabrate or pubescent beneath, the lower and basal ones cordate or sagittate, ovate-lanceolate, sharply serrate, acuminate, 3'-6' long, with slender naked or narrowly margined petioles; upper leaves lanceolate, sessile, or on short and usually margined petioles, serrate or entire, those of the branches very small; heads $2\frac{1}{2}$ "-4" high, 8"-10" broad, numerous, crowded, racemose; involucre turbinate, its bracts linear-subulate, glabrous or nearly so, their tips green and slightly spreading; rays 10-15, light blue or purplish, 3"-4" long; pappus whitish.

In dry soil, New Brunswick to Ontario, North Dakota, New Jersey, Georgia and Missouri. Aug.-Oct. Aster Saundersii Burgess, of the Dakotas and Iowa, differs by a corymbose inflorescence.



24. Aster patens Ait. Late Purple Aster. Purple Daisy. Fig. 4305.

Aster patens Ait. Hort. Kew. 3: 201. 1789. A. patens gracilis Hook. Comp. Bot. Mag. 1: 97. 1835.

Stem slender, rough, 1°-3° high, divergently branched. Leaves ovate-oblong to oblong-lanceolate, rough or pubescent, thick and somewhat rigid, strongly cordate or auriculate-clasping at the broad base, entire, acute, or the lowest obtuse, 1'-3' long, those of the branches much smaller and bract-like, the margins rough-ciliate; heads I' broad or more, solitary at the ends of the branches; involucre broadly turbinate, its bracts linearoblong, finely pubescent or scabrous and somewhat glandular, imbricated in several series, their green acute tips spreading; rays 20-30, purplish-blue, or deep violet, 4"-6" long; pappus tawny; achenes pubescent.

In dry, open places, Maine to northern New

York, Minnesota, Florida, Louisiana and Texas. Reported from Canada. Races differ in leaf-Reported from Canada. Races of form and pubescence. Aug.-Oct.

25. Aster phlogifòlius Muhl. Thin-leaved Purple Aster. Fig. 4306.

A. phlogifolius Muhl.; Willd. Sp. Pl. 3: 2034. 1804.

Aster patens var. phlogifolius Nees, Gen. & Sp. Ast. 49. 1832.

Similar to the preceding species, usually taller. Leaves larger, lanceolate to oblong-lanceolate, entire, thin, or membranous, acuminate at the apex, strongly auriculate-clasping at the base, roughish above, pubescent beneath, usually narrowed below the middle, sometimes 6' long; heads usually numerous, 1'-2' broad, panicled, or somewhat racemose on the branches; bracts of the involucre lanceolate, glabrate, rather loose, with herbaceous tips; rays numerous, purple-blue.

In woods and thickets, New York to Ohio, North Carolina and Tennessee. Perhaps a sylvan race of the preceding species. Aug.-Sept.





26. Aster nòvae-angliae L. New England Aster. Fig. 4307.

Aster novae-angliae L. Sp. Pl. 875. 1753.

A. roseus Desf. Cat. Hort. Paris, Ed. 3, 401. 1812.

Stem stout, hispid pubescent, corymbosely branched above, 2°-8° high, very leafy. Leaves lanceolate, entire, rather thin, acute, pubescent, 2′-5′ long, 6″-12″ wide, clasping the stem by an auriculate or broadly cordate base; heads numerous, 1′-2′ broad, clustered at the ends of the branches; involucre hemispheric, its bracts linear-subulate, somewhat unequal, green, spreading, pubescent and more or less glandular, viscid; rays 40-50, linear, 5″-8″ long, violet-purple, rarely pink or red, or white; achenes pubescent; pappus reddish-white.

In fields and along swamps, Quebec to Saskatchewan, South Carolina, Alabama, Kansas and Colorado. One of the most beautiful of the genus. Aug.—Oct.

27. Aster oblongifòlius Nutt. Aromatic Aster. Fig. 4308.

Aster oblongifolius Nutt. Gen. 2: 156. 1818. Aster oblongifolius var. rigidulus A. Gray, Syn. Fl. 1: Part 2, 179. 1884. Aster Kumleinii Fries; Rydb. Fl. Colo. 354. 1906.

Stem much branched, hirsute-pubescent, 1°-2½° high, the branches divaricate or ascending. Leaves crowded, oblong, or oblong-lanceolate, sessile by a broad, partly clasping base, usually rigid, entire, acute or mucronulate at the apex, rough or hispidulous on both sides, rough-margined, those of the stem 1′-2′ long, 2″-4″ wide, those of the branches gradually smaller; heads corymbose, nearly 1′ broad; involucre hemispheric, its bracts much imbricated, glandular, aromatic, linear or linear-oblong, the acute green tips spreading; rays 20-30, violet-purple, rarely rose-pink, 3″-5″ long; pappus light brown; achenes canescent.

On prairies and bluffs, central Pennsylvania to Minnesota, North Dakota, Nebraska, Colorado, Virginia, Tennessee and Texas. Races differ in leafform and pubescence. Plant odorous. Aug.-Oct.





28. Aster nebraskénsis Britton. Nebraska Aster. Fig. 4300.

Aster nebraskensis Britton, in Britt. & Brown, Ill. Fl. 3: 375. 1898.

Stem strictly erect, slender, stiff, rough to the base, simple, or with a few short nearly erect branches, very leafy, 1½°-2½° tall. Leaves thick, rather rigid, ascending, lanceolate to oblong-lanceolate, entire, sessile by a subcordate base, acute or acuminate at the apex, 1′-3′ long, 4″-6″ wide, very rough on both sides, the midvein prominent beneath, the lateral veins obscure; heads few, terminating short leafy branchlets, 1′-1½′ broad; involucre broadly campanulate or hemispheric, about 3″ high, its bracts green, oblong, acute, imbricated in several series, the outer quite foliaceous; rays purple, about 6″ long.

Lake shores, central Nebraska. Sept. Lower and basal leaves not seen.

29. Aster amethýstinus Nutt. Amethyst Aster. Fig. 4310.

Aster amethystinus Nutt. Trans. Am. Phil. Soc. (II) 7: 294. 1841.

Resembles Aster novae-angliae, but is often taller, sometimes 5° high. Leaves often crowded, linear-lanceolate, entire, rough or hispidulous on both sides, partly clasping, though sometimes slightly so, at the sessile base, acute at the apex, those of the stem I'-2' long, 2"-3" wide; heads rather numerous, racemose or corymbose, ½'-I' broad; involucre broadly turbinate, its bracts much imbricated, linear, hispid, not glandular, the acutish green tips spreading; rays 20-30, blue or violet, about 3" long; pappus brown; achenes canescent.

In moist soil, Vermont and Massachusetts to New York, Pennsylvania, Illinois, Iowa and Nebraska. Sept.—Oct. Specimens have intermediate characters between Aster novae-angliae L. and Aster multiflorus L., and hybridism is suspected.



30. Aster modéstus Lindl. Great Northern Aster. Fig. 4311.

Aster unalaschensis var. major Hook. Fl. Bor. Am. 2: 7.
1834.
Aster modestus Lindl.; Hook. loc. cit. 8. 1834.
Aster majus Porter, Mem. Torr. Club 5: 325. 1894.

Stem stout, leafy to the summit, usually densely pilose-pubescent with many-celled hairs, rarely glabrate, branched above, 4°-6° high. Leaves membranous, lanceolate, partly clasping by a narrowed base, acuminate at the apex, sharply serrate with low, distant teeth, dark green and slightly pubescent above, villous-pubescent on the veins beneath, 3'-5' long, 5"-10" wide; heads mostly solitary at the ends of short branches, 1½' broad; involucre hemispheric, its bracts little imbricated, green, linear-subulate, densely glandular; rays 35-45, pur-

In moist soil, western Ontario to Minnesota, Oregon and British Columbia. Sept.-Oct.

cent; pappus tawny.

ple to violet, 5"-7" long; achenes appressed-pubes-



31. Aster puníceus L. Red-stalk or Purple-stem Aster. Fig. 4312.

Aster puniceus L. Sp. Pl. 875. 1753.

Stem usually stout, reddish, corymbosely or racemosely branched above, hispid with rigid hairs to glabrous, 3°-8° high. Leaves lanceolate to oblong-lanceolate, acuminate, sessile and clasping by a broad or narrowed base, sharply serrate, or entire, usually very rough above, pubescent on the midrib or glabrous beneath, 3′-6′ long, ½′-1½′ wide; heads generally numerous, 1′-1½′ broad; involucre nearly hemispheric, its bracts linear or oblong, attenuate, imbricated in about 2 series, glabrous or ciliate, green, loose, spreading, nearly equal, sometimes broadened; rays 20-40, violetpurple or pale (rarely white), 5″-7″ long, showy; pappus nearly white; achenes pubescent.

In swamps, Newfoundland to Ontario, Manitoba, Minnesota, Georgia, Tennessee, Ohio and Michigan. Races differ in pubescence, leaf-form and leaf-serration. Early purple aster. Swan-weed. Cocash. Meadow-scabish. July-Nov.



32. Aster tardiflòrus L. Northeastern Aster. Fig. 4313.

Aster tardiflorus L. Sp. Pl. Ed. 2, 1231. 1763.

Aster patulus Lam. Encycl. 1: 308. 1783.

Stem glabrous, slightly pubescent, or villous, corymbosely branched near the summit, 1°-3° high. Leaves lanceolate, oblong-lanceolate, or ovate-lanceolate, serrate with low teeth, or some of them entire, acuminate at the apex, narrowed into a slightly clasping base, or the lower into winged petioles, glabrous or nearly so on both sides, rough-ish-margined, 3′-6′ long, 4″-10″ wide; heads about 1′ broad, not very numerous, involucre hemispheric, its bracts often 6″ long, acute, somewhat unequal; rays 20–30, violet; pappus nearly white; achenes pubescent.

Along streams, New Brunswick to Pennsylvania. Aug.-Oct.



33. Aster prenanthoides Muhl. Crookedstem Aster. Fig. 4314.

A. prenanthoides Muhl.; Willd, Sp. Pl. 3: 2046. 1804.

Aster prenanthoides porrectifolius Porter, Mem. Torr. Club 5: 326. 1894.

Stem glabrous, or pubescent in lines above, flexuous, much branched, 1°-2° high. Leaves thin, oblong to ovate-lanceolate, or lanceolate, sharply and coarsely serrate, scabrous above, glabrous or nearly so beneath, 3'-8' long, 9"-18" wide, acuminate at the apex, abruptly narrowed below into a broad margined entire petiole, the base auriculate-clasping; heads usually numerous, 1' broad or more; involucre hemispheric, its bracts linear, acute, green, spreading, imbricated in 3 or 4 series, the outer shorter; rays 20-30, violet, 4"-6" long; pappus tawny; achenes pubescent.

In moist soil, Massachusetts to Minnesota, Virginia, Kentucky and Iowa. Aug.-Oct.

Aster schistòsus Steele, of West Virginia, is intermediate in characters between this species and A. Lowrieanus Porter, and may be a hybrid.





34. Aster laèvis L. Smooth Aster. Fig. 4315.

Aster laevis L. Sp. Pl. 876. 1753.
Aster laevis amplifolius Porter, Mem. Torr. Club 5: 324. 1894. Aster laevis potomacensis Burgess; Britt. & Brown,

III. Fl. 3: 369. 1898.

Stem usually stout, glabrous, often glaucous, 2°-4° high, branched or simple. Leaves thick, entire, or serrate, glabrous, slightly rough-margined, the upper all sessile and usually cordate-clasping, lanceolate, oblong-lanceolate, oblanceolate or ovate, acute or obtusish, I'-4' long, 4"-2' wide, the basal and lower gradually narrowed into winged petioles, those of the branches often small and bract-like; heads usually numerous, about I' broad; involucre campanulate, its bracts rigid, acute, appressed, green-tipped, imbricated in several series; rays 15-30, blue or violet; pappus tawny; achenes glabrous or nearly so.

Usually in dry soil, Maine to Ontario, Virginia, Alabama, Louisiana, Saskatchewan, Missouri and Colorado. Races differ in leaf-form. Sept.-Oct.

35. Aster concinnus Willd. Narrow-leaved Smooth Aster. Fig. 4316.

Aster concinnus Willd. Enum. 884. 1809.

Similar to narrow-leaved forms of Aster laevis. and perhaps a race of that species, glabrous, or sparingly pubescent above, not glaucous; stem paniculately branched, 1°-3° high. Leaves light green, lanceolate to linear, entire, or sometimes serrulate, the upper sessile, somewhat clasping, 1'-3' long, the lower and basal ones spatulate, or oblong, narrowed into margined petioles, sometimes coarsely toothed; heads usually numerous, about 10" broad; bracts of the involucre with rhomboid acute herbaceous tips; rays violet to purple.

Woodlands, Connecticut to Pennsylvania, Virginia, North Carolina, Missouri and Arkansas. Sept.-Oct.



36. Aster purpuràtus Nees. Southern Smooth Aster. Fig. 4317.

Aster virgatus Ell. Bot. S. C. & Ga. 2: 353. 1824. Not Moench, 1802. A. purpuralus Nees, Gen. & Sp. Ast. 118. 1832.

Stem slender, glabrous, simple, or branched above, 12°-3° high, the branches sometimes puberulent. Leaves firm, glabrous, dark green, entire, the upper sessile and clasping at the base, elongated-lanceolate or linear-lanceolate, acuminate, 2'-6' long, 2"-4" wide, the lower and basal ones petioled, oblong-lanceolate, obtusish, those of the branches very small; heads rather few, loosely paniculate, 8"-12" broad; involucre campanulate to turbinate, its bracts coriaceous, linear, appressed, green-tipped, acute, imbricated in several series, the outer shorter; rays 5-10, blue or violet, 3"-5" long, pappus tawny; achenes glabrous.

Virginia and West Virginia to Georgia and Texas. Aug.-Sept.



37. Aster junceus Ait. Rush Aster. Fig. 4318.

Aster junceus Ait, Hort. Kew. 3: 204. 1789. Aster longulus Sheldon, Bull. Geol. Surv. Minn. 9: 18, fl. 2. 1804.

Aster junciformis Rydb. Bull. Torr. Club 37: 142. 1910.

Stem very slender, glabrous, or pubescent above, simple or little branched, 1°-3° high. Leaves firm, glabrous, roughish-margined, narrowly linear, entire or sometimes with a few distant teeth, acute or acuminate at the apex, sessile by a broad clasping and often slightly cordate base, 3'-6' long, 12"-4 wide; heads paniculate, rather distant, about I' broad; involucre hemispheric, about 3" high, its bracts glabrous, linear-subulate, very acute, imbricated in 3 or 4 series, the outer shorter; rays violet to white, 4"-5" long; pappus pale.

In swamps and bogs, Nova Scotia to British Columbia, New Jersey, Ohio, Wisconsin and Colorado. July-Sept.





38. Aster adscéndens Lindl. Western Aster. Fig. 4319.

A. adscendens Lindl.; Hook. Fl. Bor. Am. 2: 8. 1834.

Stem slender, rigid, glabrous, or sparingly hirsute-pubescent, branched or simple, 6'-2° high. Leaves firm, entire, rough-margined, sometimes ciliolate, those of the stem linear-lanceolate or linear-oblong, acute or obtusish, 1'-3' long, 2"-5" wide, sessile by a more or less clasping base; basal leaves spatulate, narrowed into short petioles: heads not numerous, about I' broad; involucre hemispheric, its bracts imbricated in 3-5 series, oblong-linear or spatulate, their tips obtuse or obtusish, slightly spreading, the inner often mucronulate; pappus nearly white; achenes pu-

On prairies and moist banks, western Nebraska to Wyoming, Montana, Assiniboia, Colorado, New Mexico and Nevada. July-Sept.

39. Aster nòvi-bélgii L. New York Aster. Fig. 4320.

Aster novi-belgii L. Sp. Pl. 877. 1753. Aster novi-belgii elodes A. Gray, Syn. Fl. 12: 190. 1884. Aster novi-belgii litoreus A. Gray, loc. cit. 189. 1884. Aster novi-belgii atlanticus Burgess; Britt. & Brown, Ill. Fl. 3: 370. 1898. Aster novi-belgii Brittonii Burgess, loc. cit. 371. 1898.

Stem slender, usually much branched, glabrous, or slightly pubescent above, 1°-3° high. Leaves lanceolate, oblong-lanceolate, or linear-lanceolate, firm, often somewhat fleshy, entire, or slightly serrate. glabrous, or very nearly so, acuminate at the apex, narrowed, sessile and more or less clasping at the base, 2'-6' long, 3"-8" wide, the lowest petioled; heads corymbose-paniculate, usually numerous, 10"-15" broad; involucre hemispheric to campanulate, its bracts linear, acute, or obtusish, green, somewhat spreading, in 3-5 series, the outer shorter; rays 15-25, violet, 4"-5" long; pappus whitish; achenes glabrous or nearly so.



In swamps, Newfoundland to Maine and Georgia, mainly near the coast. Races ditter in leaf form and in the involuerat braces. Aug. Oct.



40. Aster longifòlius Lam. Long-leaved Aster. Fig. 4321.

Aster longifolius Lam. Encycl. 1: 306. 1783.

Aster longifolius villicaulis A. Gray, Syn. Fl. 1: Part 2, 189, 1884.

Stem glabrous, or pubescent, leafy, paniculately branched, 1°-3° high. Leaves lanceolate to linear-lanceolate, entire, or nearly so, acuminate at the apex, narrowed into a sessile clasping usually slightly cordate base, 3'-8' long, 2"-6" wide; heads rather numerous, about 1' broad; involucre hemispheric, 4"-5" high, its bracts glabrous, narrow, green, acute, imbricated in few series, nearly equal; rays numerous, 2½"-7" long, violet or pale purple; pappus pale.

In swamps and moist ground, Labrador to Saskatchewan, northern New England, Ontario and Montana.
Summer,

41. Aster foliàceus Lindl. Leafy-bracted Aster. Fig. 4322.

Aster foliaceus Lindl. in DC. Prodr. 5: 228. 1835.

Stem usually stout, sparingly pubescent in lines, 2°-3° high, branched above, the branches ascending. Leaves lanceolate, acute at the apex, entire, or with a few small distant teeth, glabrous on both sides, very rough-margined, 2'-4' long, ½'-1' wide, the upper clasping at the base, the lowest petioled; heads few, I' broad or more; involucre hemispheric, its bracts green, foliaceous, oblong, the inner narrower and acute; rays about 30, violet, 4"-5" long; pappus nearly white; achenes pubescent.

Mountains of Quebec; Oregon to Alaska. July-Sept. The figure of this species in our first edition was erroneously stated to have been drawn from specimens collected in western Nebraska.





42. Aster phyllòdes Rydb. Large-bracted Aster. Fig. 4323.

Aster phyllodes Rydb. Bull. Torr. Club 37: 145. 1910.

Stem rather slender, somewhat branched, loosely pubescent, 2°-3° high. Leaves oblong-lanceolate, entire, or sparingly low-dentate, the larger 4' long or less, ½'-1' wide, acute or acutish at the apex, narrowed to a subcordate and slightly clasping base, rough-margined, glabrous on both sides; heads leafy-paniculate, about 1' broad; involucre hemispheric, its bracts narrowly oblong, foliaceous, acute; rays purplish; achenes pubescent.

Wet grounds, western Nebraska and eastern Colorado. Aug.-Sept. Included in A. foliaceus Lindl. in our first edition.

43. Aster seríceus Vent. Western Silvery or Silky Aster. Fig. 4324.

Aster sericeus Vent. Hort. Cels, pl. 33. 1800.

Aster argenteus Michx. Fl. Bor. Am. 2: 111. 1803.

Stem slender, paniculately or corymbosely branched, stiff, glabrous, leafy, 1°-2° high. Stem leaves sessile, with a broad base, oblong, entire, mucronate, ½'-1½' long, 2"-5" wide, erect or ascending, with a dense silvery-white silky pubescence on both sides; basal and lowest leaves oblanceolate, narrowed into margined petioles; heads numerous, about ½' broad; involucre turbinate, its bracts oblong, or the inner lanceolate, canescent, imbricated in 3 or 4 series, their tips green, acute, spreading; rays 15-25, violet-blue, 6"-8" long; pappus tawny; achenes glabrous.

In dry open soil, Illinois to Minnesota, Manitoba, South Dakota, Tennessee, Missouri and Texas. Aug.-Sept.



44. Aster cóncolor L. Eastern Silvery Aster. Fig. 4325.

Aster concolor L. Sp. Pl. Ed. 2, 1228. 1763.

Stem slender, glabrous, or pubescent above, 1°-2½° high, leafy, simple, or with few erect branches. Leaves oblong or linear-oblong, finely and densely canescent on both sides, or the lower glabrate, sessile, obtuse or mucronate, ½'-2' long; heads numerous in an elongated narrow raceme resembling *Lacinaria*; involucre broadly turbinate, its bracts linear or linear-oblong, appressed, canescent, imbricated in 4 or 5 series, their tips green, acute, the outer shorter; rays 10-15, lilac, 3"-4" long; pappus tawny; achenes villous.

In dry sandy soil, eastern Massachusetts and Rhode Island to Florida, Tennessee and Louisiana, mostly near the coast. Lilac-flowered aster. Aug.—



45. Aster Féndleri A. Gray. Fendler's Aster. Fig. 4326.

Aster Fendleri A. Gray, Mem. Am. Acad. (II) 4: 66.

Aster Nuttallii var. Fendleri A. Gray, Pac. R. R. Rep. 4: 97. 1856.

Stems several or solitary from thick woody roots, rigid, hirsute, 6'-12' high. Leaves linear, rigid, 1-nerved, acute or acuminate, 8"-15" long, 1"-1½" wide, glabrous on both sides, but the margins bristly-ciliate; heads usually few and racemose, ½'-1' broad; involucre turbinate, its bracts glandular, linear-oblong, imbricated in about 4 series, the inner acute, the outer shorter and obtuse; rays 10-15, violet, 3"-5" long.

In dry soil on the plains, Nebraska and Kansas to Colorado and New Mexico. Aug.-Sept.





46. Aster grandiflòrus L. Large-flowered Aster. Fig. 4327.

Aster grandiflorus L. Sp. Pl. 877. 1753.

Stem rather stiff, divaricately much branched, hispid with short hairs, 1°-2½° high. Leaves oblong, linear, or somewhat spatulate, rigid, sessile by a broad, sometimes slightly clasping base, reflexed, entire, obtusish, hispid, the larger 2' long and 4" wide, those of the branches very numerous, 2"-5" long; heads about 2' broad, terminating the branches; involucre hemispheric, its bracts very squarrose and foliaceous, imbricated in 5-7 series, linear, or linear-oblong, glandular, the outer obtusish, the inner acute; rays very numerous, deep violet, nearly 1' long, 1½" wide; pappus brownish; achenes ribbed, canescent.

In dry soil, Virginia, east of the mountains, to Florida. Sept.

47. Aster spectábilis Ait. Low showy Aster. Seaside Purple Aster. Fig. 4328.

Aster spectabilis Ait. Hort. Kew. 3: 209. 1789.

Stem stiff, simple, or corymbosely branched above, puberulent, or rough below, more or less glandular above, 1°-2° high. Leaves firm, thickish, the basal and lower ones oval, acute or acutish, 3'-5' long, 1'-1½' wide, sparingly dentate with low teeth, narrowed at the base into slender petioles; upper leaves sessile, entire or very nearly so, acute, linear-oblong; heads several or numerous, about 1½' broad, corymbose, very showy; involucre nearly hemispheric, its bracts linear-oblong or slightly spatulate, glandular, viscid, imbricated in about 5 series, their green obtusish tips spreading; rays 15-30, bright violet, 6"-10" long; pappus whitish; achenes slightly pubescent.

In dry sandy soil, Massachusetts to Delaware, mostly near the coast. Aug.-Oct.





48. Aster surculòsus Michx. Creeping Aster. Fig. 4329.

Aster surculosus Michx. Fl. Bor. Am. 2: 112. 1803.

Stem slender, from elongated-filiform rootstocks, minutely scabrous-pubescent, 10'-18' high, corymbosely branched above. Leaves firm, lanceolate or linear, the lower petioled, 2'-3' long, 4"-8" wide, rough-margined, slightly scabrous above, sparingly dentate, the upper narrower, sessile, entire; heads few, or sometimes solitary, about 15" broad; involucre turbinate-hemispheric, its bracts coriaceous, imbricated in about 5 series, ciliate, but scarcely glandular, their green tips spreading; rays 15-30, violet; pappus whitish; achenes nearly glabrous.

In sandy or gravelly soil, Kentucky, North Carolina and Georgia. Erroneously reported from New Jersey. Sept.-Oct.

49. Aster grácilis Nutt. Slender or Tuber Aster. Fig. 4330.

Aster gracilis Nutt. Gen. 2: 158. 1818.

Stem slender, finely puberulent and scabrous, corymbosely branched above, $1^{\circ}-1\frac{1}{2}^{\circ}$ high. Leaves minutely scabrous, the basal and lower ones oval, acute or obtusish, 2'-3' long, 4''-8'' wide, dentate, narrowed into slender petioles; upper leaves linear, linear-oblong, or slightly oblanceolate, acute, entire, sessile or a little clasping; heads usually numerous, 6''-10'' broad; involucre narrowly turbinate, its bracts coriaceous, glabrous or very nearly so, imbricated in about 5 series, their tips green and spreading, obtusish; rays 9-15, violet, $3''-4\frac{1}{2}''$ long; pappus nearly white; achenes minutely pubescent.

In dry sandy soil, New Jersey to Kentucky, Tennessee and South Carolina. Rootstock tuberous-thickened. July-Sept.





50. Aster Rádula Ait. Low Rough Aster. File-blade Aster. Fig. 4331.

Aster Radula Ait. Hort. Kew. 3: 210. 1789.
Aster biflorus Michx. Fl. Bor. Am. 2: 114. 1803.
Aster strictus Pursh, Fl. Am. Sept. 556. 1814.
Aster Radula var. strictus A. Gray, Syn. Fl. 1: Part
2, 176. 1884.
Aster Radula biflorus Porter, Mem. Torr. Club 5: 326. 1894.

Stem glabrous, or puberulent above, slender, corymbosely branched near the summit, or simple, 4'-2° high. Leaves sessile, rough above, more or less pubescent beneath, lanceolate to oblong-lanceolate, acute, sharply serrate, strongly pinnately veined, 2'-3' long, 3"-12" wide; heads several, or sometimes numerous, 1'-1½' broad; involucre hemispheric, its bracts oblong or oblong-spatulate, coriaceous, appressed-pubescent, conspicuously ciliolate, their green obtuse or acutish tips very little spreading; rays 20-30, violet, 4"-6" long; achenes glabrous, striate; pappus nearly white.

In swamps, Newfoundland to Delaware, Pennsylvania, Maryland and West Virginia. July-Sept.

51. Aster Hérveyi A. Gray. Hervey's Aster. Fig. 4332.

Aster Herveyi A. Gray, Man. Ed. 5, 229. 1867.

Stem roughish, at least above, slender, simple or corymbosely branched, rarely paniculate, 1°-3° high, the branches glandular-puberulent. Leaves firm, rough above, pubescent on the veins beneath, the basal and lower ones on slender naked petioles, ovate, dentate with low usually distant teeth, acute at the apex, narrowed, rounded or rarely cordate at the base, 2'-6' long, 1'-3' wide; upper leaves sessile, or narrowed into winged petioles, smaller, entire or nearly so; heads 1'-1½' broad; involucre turbinate or campanulate, its bracts appressed, or sometimes spreading, densely glandular, oblong or spatulate, obtuse or mucronulate; rays 15-25, violet, 5"-7" long; achenes minutely pubescent, striate; pappus nearly white.

In dry soil, eastern Massachusetts, Rhode Island, Connecticut and Long Island. Aug.-Oct.





52. Aster turbinéllus Lindl. Prairie Aster. Fig. 4333.

A. turbinellus Lindl, Comp. Bot. Mag. 1: 98, 1835.

Stem slender, paniculately branched, glabrous below, puberulent above, 2°-3° high. Leaves firm, lanceolate, or oblong-lanceolate, entire, ciliate, acute or acuminate, 2'-3' long, the lower and basal ones petioled, the upper sessile, those of the branches much smaller; heads about I' broad, mostly solitary at the ends of the branches; involucre turbinate, its bracts oblong, coriaceous, obtuse, appressed, imbricated in 5 or 6 series, their tips green only at the apex; rays 10-20, 3"-5" long, violet; pappus tawny; achenes finely pubescent.

In dry soil, especially on prairies, Illinois to Missouri, Nebraska, Kansas, Louisiana and Arkansas. Sept.-Oct.

53. Aster lateriflòrus (L.) Britton. Starved Aster. Calico Aster. Fig. 4334.

Solidago lateriflora L. Sp. Pl. 879. 1753.

Aster diffusus Ait. Hort. Kew. 3: 205. 1789.

Aster miser Nutt. Gen. 2: 158. 1818.

A. lateriflorus Britton, Trans. N. Y. Acad. Sci. 9: 10. 1889.

Stem puberulent, or nearly glabrous, slender, divergently branched, 1°-5° high. Basal leaves ovate, slender-petioled; stem leaves broadly lanceolate or oblong-lanceolate, mostly acuminate, serrate, 2'-5' long, 6"-12" wide, those of the branches smaller, oblong or linear-oblong; heads 3"-5" broad, racemosely unilateral on the branches, short-peduncled or sessile, usually numerous and crowded; involucre turbinate, its bracts linear-oblong, obtuse or acutish, imbricated in about 4 series, their short green tips appressed or slightly spreading; rays numerous, short, white or pale purple; disk-flowers purple; pappus white; achenes minutely pubescent.

In dry or moist soil, Nova Scotia to western Ontario, south to North Carolina, Louisiana and Texas. Consists of many races, differing in leaf-form, inflorescence and pubescence. Called in Maryland rosemary. Aug.—Oct.



54. Aster hirsuticaùlis Lindl. Hairystemmed Aster. Fig. 4335.

A. hirsuticaulis Lindl.; DC. Prodr. 5: 242. 1836.

Aster lateriflorus hirsuticaulis Porter, Mem. Torr.
Club 5: 324. 1894.

Stem slender, erect, 1½°-3° high, pubescent, often nearly or quite to the base, the usually short branches spreading or ascending. Leaves thin, glabrous above, usually pubescent on the midvein beneath, serrate with a few appressed teeth, or entire, linear-lanceolate to lanceolate, sometimes 6′ long, 2″-7″ wide, sessile, or the basal ones spatulate and petioled; heads more or less unilateral on the branches, densely or loosely clustered, often also solitary or few in the lower axils; bracts of the involucre in 3 or 4 series, linear-lanceolate, acuminate or acute; rays white, about 2″ long.

In woods and thickets, New Brunswick to Pennsylvania, Kentucky and Michigan. Perhaps a race of the preceding species. Aug.-Oct. Wiseweed. Old-fieldsweet. Farewell-summer. Old-Virginia. Stickweed. White-devil. Nail-rod.



55. Aster vimíneus Lam. Small White Aster. Fig. 4336.

Aster vimineus Lam. Encycl. 1: 306. 1783. Aster foliolosus Ait. Hort. Kew. 3: 203. 1789. Aster Tradescanti T. & G. Fl. N. A. 2: 129. 1841. Not L. 1753. Aster vimineus foliolosus A. Gray, Syn. Fl. 1: Part 2, 186. 1884.

Glabrous or nearly so throughout; stem slender, divergently branched, 2°-5° high. Stem leaves linear-lanceolate, entire, or with a few low teeth, 3'-5' long, 2''-4'' wide, acuminate at the apex, narrowed to a sessile base, those of the branches much smaller; heads very numerous, small, 3''-5'' broad, 2''-3'' high, generally densely racemose-secund, sometimes subpaniculate, short-peduncled; involucre broadly turbinate, its bracts linear, acute or acutish, imbricated in about 3 series, green-tipped, appressed; rays numerous, about 2'' long, white to purplish; pappus white; achenes minutely pubescent.

In moist soil, Ontario to Florida, west to Minnesota and Arkansas. Aug.-Sept.

Aster racemòsus Ell., with smaller heads, the leaves all very small, of the Southeastern States, apparently occurs in extreme southern Illinois.



56. Aster multiflòrus Ait. Dense-flowered Aster. White Wreath Aster. Fig. 4337.

Aster multiflorus Ait. Hort. Kew. 3: 203. 1789.
A. multiflorus stricticaulis T. & G. Fl. N. A. 2: 125. 1841.
A. multiflorus exiguus Fernald, Rhodora 1: 187. 1899.
A. exiguus Rydb. Bull. Torr. Club 28: 505. 1901.
A. polycephalus Rydb. Bull. Torr. Club 33: 153. 1906.

Stem strict, much branched and bushy, roughpubescent or scabrous, $1^{\circ}-7^{\circ}$ high, the branches ascending or spreading. Leaves rigid, linear or linear-oblong, entire, mostly obtuse, sessile or slightly clasping at the base, rough and ciliate, those of the stem $\frac{1}{2}-1\frac{1}{2}$ long, those of the branches very small and crowded; heads 3''-4'' broad, densely crowded, nearly sessile, sometimes slightly secund on the branches; involucre 2''-3' high, its bracts coriaceous, mostly ciliate or pubescent, in 3 or 4 series, their short green tips obtuse or mucronate, spreading; rays 10-20, white, $1\frac{1}{2}''-2''$ long; pappus brownish white; achenes puberulent.

In dry open places, Maine and Ontario to Alberta, Georgia, Texas and Arizona. Consists of many slightly differing races. Fall-flower. Aug.-Nov.



57. Aster commutàtus (T. & G.) A. Gray. White Prairie Aster. Fig. 4338.

Aster ramulosus var. incanopilosus Lindl. in DC. Prodr. 5: 243. 1836.

Aster multiflorus var. commutatus T. & G. Fl. N. A. 2: 125-1841.

Aster commutatus A. Gray, Syn. Fl. 1: Part 2, 185. 1884. A. incanopilosus Sheldon, Bull. Torr. Club 20: 286. 1893.

Similar to the preceding species, except in the inflorescence, the stem rough-pubescent, or sometimes nearly glabrous, $1\frac{1}{2}^{\circ}-2\frac{1}{2}^{\circ}$ high, with ascending or divergent branches. Leaves linear or linear-oblong, obtuse, entire, sessile or slightly clasping at the base, those of the stem 1' 3' long; heads larger than those of A. multiflorus, 6"-8" broad; involucre 3"-4" high, its ciliate bracts squarrose-tipped and sometimes foliaceous; rays 20–30, about 3" long.

On prairies and along rivers, Minnesota to Saskatchewan, Nebraska, Texas and New Mexico. Aug.-Oct.



58. Aster dumòsus L. Bushy Aster. Rice-button Aster. Fig. 4339. Aster dumosus L. Sp. Pl. 873. 1753. Aster coridifolius Michx.; Willd. Sp. Pl. 3: 2028. 1804. As er dumosus structor T. & G. Fl. N. A. 2 128. 1841.



Sandy soil, Massachusetts to western New York, Ontario, Florida, Louisiana and Missouri. Aug.-Oct. Aster Grávesii Burgess, known only from Waterford, Conn., has oblong-lanceolate leaves, acuminate at both ends, the larger 8" wide, the rays bright purple.

59. Aster salicifòlius Lam. Willow Aster. Fig. 4340.

Aster salicifolius Lam. Encycl. 1: 306. 1783. Aster subasper Lindl. Comp. Bot. Mag. 1: 97. 1835. Aster stenophyllus Lindl. DC. Prodr. 5: 242. 1836. Aster salicifolius subasper A. Gray, Syn. Fl. 1: Part 2, 188. 1884

Stem rather slender, paniculately much branched, usually very leafy, 2°-5° high, glabrous, roughish or somewhat pubescent above. Leaves firm, lanceolate or linear-lanceolate, roughish or rough-margined, acute or acuminate at the apex, narrowed and sessile or slightly clasping at the base, entire or sparingly dentate with low teeth, glabrous or nearly so, 2-4 long, 2"-6" wide, the lowest sometimes petioled, those of the branches gradually smaller; heads numerous, 8"-12" broad; involucre 3"-4" high, its bracts linear-oblong, appressed, imbricated in 4 or 5 series, their green tips acute or obtusish; rays numerous, violet, or violet-purple, or sometimes white,

3"-4" long; pappus white; achenes pubescent. In moist soil, Maine to Massachusetts, Florida, Ontario, Assiniboia, Texas and Colorado. Aug.-Oct.



As er dumosus striction V. & G. Fl. N. A. 2 128, 1841. Aster dumosus coridifolius T. & G. Fl. N. A. 2 128, 1841. Glabrous or nearly so throughout, rather stiff and viscid, usually paniculately branched, 1°-3° high.

branchlets, usually numerous; involucre broadly

acutish, appressed, imbricated in about 4 series,

2"-4" long; pappus white; achenes pubescent.

60. Aster paniculàtus Lam. Tall White or Panicled Aster. Fig. 4341.

Aster paniculatus Lam. Encycl. 1: 306. 1783. Aster bellidiflorus Willd. Enum. 886. 1809. Aster tenuifolius var. bellidiflorus T. & G. Fl. N. A. 2: 132. 1841.

Stem glabrous or nearly so, or sometimes pubescent, paniculately much branched, 2°-8° high. Leaves lanceolate to oblong-lanceolate or linear, acuminate at the apex, narrowed to a sessile or slightly clasping base, glabrous, usually thin, roughish-margined, those of the stem sparingly serrate, or sometimes entire, 3'-6' long, 3"-6" wide, the upper and those of the branches gradually smaller; heads numerous, 8"-10" broad; involucre 3"-4" high, its bracts narrowly linearacuminate, appressed, green-tipped, lanceolate, imbricated in 4 or 5 series; rays numerous, white, or faintly tinged with violet, 3"-4" long; pappus white or nearly so; achenes minutely pubescent. In moist soil, New Brunswick to western Ontario

and Montana, south to New Jersey, Virginia, Kentucky, Louisiana and Missouri. Consists of many races, differing in leaf-form, leaf-serration, size of heads, color of rays, and pubescence. Aug.-Oct.



61. Aster missouriénsis Britton. Missouri Aster. Fig. 4342.

Aster missouriensis Britton, in Britt. & Brown, Ill. Fl. 3: 378. 1898.

Stem densely puberulent or pubescent, at least above, much branched, 2° high or more. Leaves thin, oblong-lanceolate to oblanceolate, acute or acuminate at the apex, sharply serrate above the middle, gradually tapering to an entire sessile or slightly clasping base, or the lower petioled, puberulent above, finely pubescent beneath, the larger 3'-4' long, the upper much smaller, entire; heads 6"-8" broad, panicled, short-peduncled, or terminating short leafy branchlets, sometimes somewhat secund; involucre 2"-3" high, its linear acute bracts well imbricated, ciliate or pubescent; rays white.

In moist soil, Kansas, Missouri and Iowa. Sept.-Oct.



62. Aster Tradescánti L. Tradescant's Aster. Michaelmas Daisy. Fig. 4343.

Aster Tradescanti L. Sp. Pl. 876. 1753.

Stem slender, paniculately branched, 2°-5° high, the branches usually ascending and often pubescent in lines. Stem leaves linear-lanceolate or lanceolate, acuminate at the apex, narrowed to a sessile base, 3'-6' long, 1½"-6' wide, glabrous or nearly so on both sides, commonly thin, sharply serrate in the middle with low teeth, or sometimes entire; heads very numerous, racemose but not secund on the branches, 5"-8" broad; involucre hemispheric to broadly turbinate, 2"-3" high, its bracts linear, acute, appressed, green-tipped, imbricated in 4 or 5 series; rays white or nearly so, numerous, 2"-3" long; pappus white; achenes minutely pubescent.

In fields and swamps, Maine to Virginia, Ontario, Illinois and Missouri. Aug.—Oct.

Aster saxátilis (Fernald) Blanchard, of rocky situations in New England, appears to be a low race of this species, rather than of A. vimineus.



63. Aster Fáxoni Porter. Faxon's Aster. Fig. 4344.

Aster polyphyllus Willd. Enum. 888. 1809. Not Moench, 1802.

Aster Faxoni Porter, Mem. Torr. Club 5: 323. 1894. A. ericoides Randi Britton, in Britt. & Brown, Ill. Fl. 3: 379. 1898.

Glabrous throughout; stem paniculately or corymbosely branched; rather stout, ½°-5° high. Stem leaves lanceolate or linear-lanceolate, acute or acuminate, narrowed to a sessile base, or the lower into margined petioles, entire or nearly so, firm, 2'-5' long, 2"-4" wide, those of the branches gradually smaller; basal leaves oblong to spatulate, obtuse, dentate, or entire; heads not very numerous, 6"-9" broad; involucre hemispheric, nearly 4" high, its bracts linear-lanceolate, acute or subulate, greentipped or green on the back, imbricated in about 3 series, the outer shorter; rays bright white, rarely purplish, 3"-4" long, numerous; pappus white; achenes minutely pubescent.

On moist cliffs, Maine and Vermont to Pennsylvania, Wisconsin and North Carolina, Aug.-Sept.





64. Aster ericoides L. White Heath Aster. Frost-weed Aster. Fig. 4345.

Aster criticoldes L. Sp. Pl. 875. 1753. Aster villosus Michx, Fl. Bor, Am. 2: 113. 1803. Not Thunh 1800

Aster ericoides var. villosus T. & G. Fl. N. A. 2: 124. 1841.

Aster ericoides pilosus Porter, Mem. Torr. Club 5: 323. 1894.

Stem glabrous, villous, or hirsute, paniculately branched, usually bushy, $1^{\circ}-3^{\circ}$ high, the branches racemose, and the branchlets often somewhat secund. Leaves firm or rigid, the basal ones spatulate, obtuse, dentate, narrowed into margined petioles, glabrous or ciliate; stem leaves narrowly linear to linear-lanceolate, acute, entire, 1'-3' long, 1''-3'' wide, those of the branches linear-subulate, numerous; heads usually very numerous, 4"-7 broad; involucre campanulate to hemispheric, its bracts coriaceous, lanceolate or linear-lanceolate, abruptly acute or acuminate, green-tipped, imbricated in about 3 series; rays 15-25, white, or tinged with rose; pappus white; achenes finely pubescent.

In dry soil, Maine to Ontario, Florida, Minnesota Farewell-summer. White rosemary. Dog-fennel.

and Missouri. Frost-weed. Michaelmas daisy. I Mare's-tail. Scrub-bush. Steel-weed. Sept.-Dec.

A densely villous, broad-leaved relative or race of this species, ranging from Ohio to North Carolina and Michigan, is known as Aster ericoides platyphyllus T. & G.

This species apparently hybridizes with A. paniculatus Lam. where the two grow together.

65. Aster Prínglei (A. Gray) Britton. Pringle's Aster. Fig. 4346.

Aster ericoides var. Pringlei A. Gray, Syn. Fl. 1: Part 2, 184. 1884. Aster Pringlei Britton, in Britt, & Brown, Ill. Fl. 3:

379. 1898.

Stem very slender, glabrous, simple, or with few or numerous slender ascending branches, not bushy, 6'-2° high. Basal leaves lanceolate, oblong or oblanceolate, 2'-6' long, 2"-6" wide, entire, or slightly toothed, ciliate and sometimes a little pubescent, at least on the slender petioles which are often as long as the blades; stem leaves narrowly linear, those of the branches small and subulate; heads as large as those of A. ericoides, or commonly smaller, usually fewer, solitary at the ends of the branches and branchlets; bracts of the involucre with short green tips; rays white.

On banks, especially in rocky places, Massachusetts and Vermont to Wisconsin. Aug.-Oct.





66. Aster Priceae Britton. Miss Price's Aster. Fig. 4347.

Aster Priceae Britton, Manual 960. 1901.

Stem pubescent, widely branched, 1°-22° high. Basal leaves oblanceolate, obtuse or acutish, entire, petioled, I'-3' long, the petioles ciliate, broad; stem leaves linearlanceolate, sessile, ciliate, acuminate, 3'-2' long, those of the branches similar but smaller; involucre nearly hemispheric, about 3" high, its bracts linear, the outer gradually acuminate, green, the inner a little broader, abruptly acuminate, acute or obtusish; heads about I' broad; rays bright purple or pink.

In dry soil, Kentucky and North Carolina. October.

Aster kentuckiénsis Britton, also of Kentucky and North Carolina, differs in being glabrous, its involucral bracts all gradually acuminate.

67. Aster parviceps (Burgess) Mackenzie & Bush. Small-headed Aster. Fig. 4348.

Aster ericoides parviceps Burgess; Britt. & Brown, Ill. Fl. 3: 379. 1898.

Aster parviceps Mackenzie & Bush, Fl. Jackson Co. 196.

A. depauperatus parviceps Fernald, Rhodora 10: 94.

Pilose, sometimes slightly so, much branched above, $1^{\circ}-2\frac{1}{2}^{\circ}$ high, the branches ascending. Basal leaves spatulate; stem leaves linear to linear-lanceolate, 1'-3' long, often with short leafy branches in their axils, those of the branches very small; heads many, paniculate; involucre about 2'' high, turbinate, its linear-subulate bracts imbricated in several series; rays 10–12, white, about 2'' long.

Dry prairies and open woodlands, Illinois, Iowa and Missouri. Aug.-Sept.



34

68. Aster depauperàtus (Porter) Fernald. Serpentine Aster. Fig. 4349.

Aster ericoides pusillus A. Gray, Syn. Fl. 12: 184. 1884. Not A. pusillus Horn.

Aster ericoides depauperatus Porter, Mem. Torr. Club

5: 323. 1894.
Aster depauferatus Fernald, Rhodora 10: 94. 1908.
Aster parviceps pusillus Fernald, Rhodora 11: 59. 1909.

Glabrous, slender, widely branched, 4'-15' high. Basal leaves spatulate or oblanceolate, obtusish, ½'-1½' long, narrowed into petioles; stem leaves linear to linear-subulate, 1' long or less, ½"-1" wide, those of the branches minute; heads many, terminating short branchlets; involucre turbinate, about 2" high, its bracts linear-subulate, acute, rays white, about 2" long.

On serpentine barrens, southern Pennsylvania and West Virginia. Aug.-Oct.

69. Aster paludòsus Ait. Southern Swamp Aster. Fig. 4350.

Aster paludosus Ait. Hort. Kew. 3: 310. 1789.

Heleastrum paludosum DC. Prodr. 5: 264. 1836.

Stem roughish, or rough-pubescent, slender, simple, or somewhat branched above, 1°-2½° high. Leaves linear, entire, glabrous, but margins rough or ciliate, rigid, 2′-6′ long, 2″-4″ wide, mostly I-nerved, acute, the lower part commonly sheathing the stem; heads few or several, racemose or paniculate, 1½′-2′ broad; involucre broadly campanulate or hemispheric, its bracts imbricated in about 5 series, foliaceous, ciliate, the outer lanceolate, acute, the inner oblong or spatulate; rays 20-30, deep violet, 5″-7″ long, pappus tawny; achenes 8-10-nerved, glabrous, or nearly so.

In swamps, Kansas and Missouri to Texas, east to North Carolina and Florida. Aug.-Oct.





71. Aster acuminatus Michx. Whorled or Mountain Aster. Fig. 4352.

Aster divaricatus Lam. Encycl. 1: 305. 1783. Not L.

Aster acuminatus Michx. Fl. Bor. Am. 2: 109. 1803. Stem pubescent or puberulent, zigzag, corymbosely branched, often leafless below, 1°-3° high. Leaves thin, broadly oblong, acuminate at the apex, narrowed to a somewhat cuneate sessile. base, sharply and coarsely dentate, pinnately veined, glabrous or pubescent above, pubescent at least on the veins beneath, 3′-6′ long, ½′-1½′ wide, often approximate above, and appearing whorled; heads several or numerous, 1′-1½′ broad; involucre nearly hemispheric, its bracts subulatelinear, acuminate, the outer much shorter; rays 12–18, narrow, 6″-8″ long, white or purplish; pappus soft, fine, nearly white; achenes pubescent. Moist woods, Labrador to Ontario, western New

72. Aster ptarmicoides (Nees) T. & G.

York, and in the mountains to Tennessee and Geor-

gia. July-Oct.



70. Aster nemoràlis Ait. Bog Aster. Fig. 4351.

Aster nemoralis Ait. Hort, Kew. 3: 198, 1789.

Aster nemoralis Blakei Porter, Bull. Torr. Club 21: 311. 1894.

Stem puberulent, slender, simple, or corymbosely branched above, 6'-2° high. Leaves sessile, oblong-lanceolate or linear-oblong, acute at each end, pubescent or puberulent on both sides, dentate or entire, 1'-3' long, 1½"-10" wide, margins often revolute; heads several, or solitary, 1'-1½' broad, the peduncles slender; involucre broadly obconic to hemispheric, its bracts appressed, linear-subulate, acute or acuminate, imbricated in about 3 series; rays 15-25, light violet-purple to rose-pink; achenes glandular-pubescent; pappus white.

In sandy bogs, New Jersey to northern New York, Ontario, Newfoundland and Hudson Bay. Races differ in leaf-form and serration. Aug.-Sept.



Upland White Aster. Fig. 4353.

Chrysopsis alba Nutt. Gen. 2: 152. 1818. Not A. albus Willd.

Doellingeria ptarmicoides Nees, Gen. & Sp. Ast. 183. 1832. A. ptarmicoides T. & G. Fl. N. A. 2: 160.

A, ptarmicoides T. & G. Fl. N. A, 2: 100. 1841. Unamia alba Rydb. Bull. Torr. Club 37:

namia alba Rydb. Bull. 10ff. 146. 1910.

Stems tufted, slender, rigid, usually rough above, corymbosely branched near the summit, 1°-2° high. Leaves linear-lanceolate, 1-3-ribbed, entire, or with a few distant teeth, firm, shining, rough-margined or ciliate, sometimes scabrous, acute, narrowed to a sessile base, or the lower petioled, the lowest and basal ones 3'-6' long, 2"-4" wide, the upper smaller, those of the branches linear-subulate; heads 8"-12" broad; involucre nearly hemispheric, 2"-3" high, its bracts linear-oblong, obtuse, or the outer acutish, appressed, nearly glabrous, green, imbricated in about 4 series; rays 10-20, white, 3"-4" long; pappus white; achenes

In dry or rocky soil, Massachusetts, Vermont and Ontario to Saskatchewan, Illinois, Missouri and Colorado. July-Sept.

Aster lutéscens (Lindl.) T. & G. is a very interesting race with light yellow rays, known from Illinois, Wisconsin and Saskatchewan. Yellow rays are otherwise almost or quite unknown in the genus Aster as here limited.

73. Aster tenuifòlius L. Perennial Saltmarsh Aster. Fig. 4354.

Aster tenuifolius L. Sp. Pl. 873. 1753. Aster flexuosus Nutt. Gen. 2: 154. 1818.

Perennial, glabrous and fleshy; stem flexuous, striate, at least when dry, sparingly and loosely branched, 1°-2° high. Stem leaves linear, entire, acute, sessile or partly clasping at the base, the lowest lanceolate-linear, 2′-6′ long, 2″-3″ wide, those of the branches minute, bract-like, appressed; heads rather few, 6″-12″ broad, terminating the branches; involucre turbinate, about 4″ high, its bracts lanceolate, acuminate or mucronate, glabrous, green on the back or tip, appressed, imbricated in about 5 series, the outer shorter; rays numerous, longer than the pappus, pale purple or nearly white; pappus tawny; achenes hispid-pubescent, 5-nerved.

In salt marshes, coast of Massachusetts to Florida. Aug.-Oct.



74. Aster exìlis Ell. Slim Aster. Fig. 4355.

Aster exilis Ell. Bot. S. C. & Ga. 2: 344. 1824.

Aster divaricatus T. & G. Fl. N. A. 2: 163. 1841. Not L. 1753.

Annual, glabrous, fleshy; stem slender, usually much branched, the branches usually divergent. Leaves linear to linear-lanceolate, 1'-4' long, $1''-2^{\frac{1}{2}'}$ wide, entire, sessile, acute or acuminate, or the lowest narrowly oblong, 3''-4'' wide and petioled, those of the branches subulate; heads numerous, panicled, about 5'' broad; involucre campanulate, about 3'' high, its bracts linear-subulate, appressed, imbricated in 3 or 4 series; rays purplish, about 2'' long, mostly fewer than the disk-flowers, longer than the pappus; achenes somewhat pubescent.

In moist or wet soil, especially in saline situations, Kansas to Texas, South Carolina and Florida. Bahamas; Cuba. Aug.-Oct.



75. Aster subulàtus Michx. Annual Saltmarsh Aster. Fig. 4356.

Aster subulatus Michx. Fl. Bor. Am. 2: 111. 1803. Aster linifolius T. & G. Fl. N. A. 2: 162. 1841. Not L. 1753.

Annual, glabrous and fleshy; stem paniculately branched, flexuous above, 1°-6° high, slightly angled, sometimes 1' in diameter at the base, but usually smaller. Stem leaves linear-lanceolate, acute, entire, sessile by a broad or slightly clasping base, 2'-10' long, 1"-8" wide, those of the branches very small and subulate; heads numerous, 3"-5" broad; involucre campanulate, or at length hemispheric, 2"-3" high, its bracts linear-subulate, green, imbricated in 3 or 4 series, the outer shorter; rays 20-30, purplish, scarcely exceeding the nearly white pappus, more numerous than the disk-flowers; achenes compressed, minutely pubescent.

In salt marshes, coast of New Brunswick to Florida. Also on salt lands Onondaga Lake, N. Y. Aug.-Nov.



32. LEUCELÈNE Greene, Pittonia 3: 147. 1896.

Low perennial herbs, with much branched leafy stems, sessile, rather rigid, narrow, entire leaves and small heads of both tubular and radiate white flowers, solitary at the ends of the numerous slender branchlets, involucre turbinate, its bracts well imbricated. Diskflowers perfect, their corollas white, tubular-funnelform, 5-toothed. Ray-flowers numerous, white, or drying red to rose, pistillate. Style appendages acutish. Achenes elongated, flattened, hispidulous. Pappus a single series of slender rough white bristles. [Greek, referring to the white disk.]

Two or three species, natives of the central and southwestern States and Mexico, the following typical.



Leucelene ericoides (Torr.) Greene. Rose
Heath Aster. Fig. 4357.

Inula (?) ericoides Torr. Ann. Lyc. N. Y. 2: 212. 1828. Aster ericaefolius Rothrock, Bot. Gaz. 2: 70. 1877.

Leucelene ericoides Greene, Pittonia 3: 148. 1896.

Stems tufted from deep woody roots, corymbosely much branched, 3'-12' high, hispid or scabrous, the branches erect or diffuse. Leaves hispid-ciliate, erect, or slightly spreading, obtusish or mucronulate, the lower and basal ones spatulate, 3"-6" long, tapering into short petioles, the upper sessile, linear or linear-spatulate; heads terminating the branches, 5"-8" broad; involucre broadly turbinate, its bracts lanceolate, appressed, scarious-margined, imbricated in 3 or 4 series; rays 12-15, white to rose, 2"-4" long.

In dry soil, western Nebraska to Kansas, Texas and New Mexico. May-Aug.

33. BRACHYÁCTIS Ledeb. Fl. Ross. 2: 495. 1846.

Annual, nearly glabrous, somewhat fleshy herbs, with narrow chiefly entire leaves, and small racemose or racemose-paniculate heads of tubular, or also radiate purplish flowers. Involucre campanulate. Central flowers of the head few, perfect, their narrow corollas 4-5-toothed; outer flowers pistillate, usually in 2 series or more, and more numerous than the perfect ones; style-appendages lanceolate; rays very short, or none. Achenes 2-3-nerved, slender, appressed-pubescent. Pappus a single series of nearly white bristles. [Greek, short rays.]

About 5 species, natives of western North America and northern Asia. Type species: Brachyactis ciliata Ledeb.

1. Brachyactis angústa (Lindl.) Britton. Rayless Aster. Fig. 4358.

Tripolium angustum Lindl.; Hook, Fl. Bor, Am. 2: 15.

Aster angustus T. & G. Fl. N. A. 2: 162. 1841.

Brachyactis angusta Britton, in Britt. & Brown; Ill. Fl. 3: 383. 1898.

Stem usually sparsely pubescent, at least above, racemosely or rarely paniculately branched, 6'-24' high, striate, at least when dry. Leaves linear, fleshy, ciliate on the margins, acutish, entire, sessile by a rather broad base, the basal (when present) spatulate; heads 4"-6" broad, racemose on the ascending branches, or terminating them; involucre campanulate or nearly hemispheric, 2"-3" high, its bracts linear or linear-oblong, somewhat foliaceous, green, acute or acutish, imbricated in 2 or 3 series, glabrous or slightly ciliate, nearly equal; rays none, or rudimentary; pappus soft and copious.

In wet saline soil, or sometimes in waste places, Minnesota to Saskatchewan, Utah and Colorado, and along the St. Lawrence River in Quebec. Found also about Chicago. July-Sept.

Brachyactis frondôsa (Nutt.) A. Gray, of the Rocky Mountain region, differing by bluntly pointed leaves and oblong or oblanceolate involucral bracts, has been found on Prince Edward Island.



MACHAERANTHERA Nees, Gen. & Sp. Ast. 224. 1832.

Annual, biennial or perennial branched herbs, with leafy stems, alternate, mostly serrate or pinnatifid leaves, the teeth or lobes usually bristle-tipped, and large heads of both tubular and radiate flowers. Involucre of numerous series of imbricated canescent or glandular bracts with herbaceous or foliaceous spreading or appressed tips. Receptacle alveolate, the alveoli usually toothed or lacerate. Ray-flowers numerous, violet to red or purple, pistillate. Disk-flowers perfect, their corollas tubular, 5-lobed, yellow, changing to red or brown; anthers exserted, appendaged at the tip, rounded at the base; style-appendages subulate to lanceolate. Achenes turbinate, narrowed below, pubescent. Pappus of numrous stiff, rough unequal bristles. [Greek, sickle-anther.]

About 15 species, natives of western North America. Type species: Machaeranthera tanacetifolia (H.B.K.) Nees.

Annual or biennial; leaves pinnatifid. Perennial or biennial; leaves sharply serrate. I. M. tanacetifolia. 2. M. sessiliflora.

I. Machaeranthera tanacetifòlia (H.B.K.) Nees. Tansy Aster. Dagger-flower. Fig. 4359.

Aster tanacetifolius H.B.K. Nov. Gen. Sp. 4: 95. 1820. M. tanacetifolia Nees, Gen. & Sp. Ast. 225. 1832.

Annual or biennial; stem glandular-pubescent, often viscid, densely leafy, much branched and bushy, 1°-2° high. Leaves sessile or short-petioled, pubescent, the lowest 1'-3' long, 2-3-pinnatifid, their lobes linear or oblong, acute or mucronate, the up-per pinnatifid, those of the branches sometimes entire; heads numerous, corymbose-paniculate, I'-2' broad; involucre hemispheric, 4"-6" high, its bracts linear, glandular, imbricated in 5-7 series, their green tips very squarrose; rays 15-25, violet-purple, 5"-8' long, pappus copious, tawny; achenes villous.

In dry soil, South Dakota to Nebraska, Texas, Mex-





Machaeranthera sessiliflòra (Nutt.) Greene. Viscid Aster. Fig. 4360.

Dieteria sessiliflora Nutt. Trans. Am. Phil. Soc. 7: 301.

M. sessiliflora Greene, Pittonia 3: 60. 1896.

Stem usually stout, finely rough-pubescent or canescent, branched, and viscid-glandular above, 1°-2° high. Leaves lanceolate, linear, or the lowest spatulate, sessile, somewhat viscid, sharply incised-dentate, the larger 1'-3' long, the teeth bristle-tipped; heads numerous, racemose, or corymbose above, $1'-1\frac{1}{2}'$ broad, the lower often nearly sessile; involucre broadly turbinate or hemispheric, 4''-6'' high, its bracts acute, imbricated in 6-10 series, their tips strongly squarrose; rays numerous, violet, 4"-6" long; pappus copious; achenes narrow, appressed-pubescent.

In dry soil, central and western Nebraska and Colorado. July-Oct.

A Kansas plant differs from this species by having acute appressed tips to the involucral bracts.

ERÍGERON L. Sp. Pl. 863. 1753.

Branching or scapose herbs, with alternate or basal leaves, and corymbose, paniculate or solitary, peduncled heads of both tubular and radiate (rarely all tubular) flowers. Involucre hemispheric, cylindric or campanulate, its bracts narrow, nearly equal, mostly imbricated in but I or 2 series. Receptacle nearly flat, usually naked. Ray-flowers, in our species, white, violet or purple, pistillate. Disk-flowers yellow, tubular, perfect, their corollas mostly 5-lobed. Anthers obtuse and entire at the base. Style-branches more or less flattened, their appendages short, mostly rounded or obtuse. Achenes flattened, usually 2-nerved. Pappus-bristles fragile, slender, scabrous or denticulate, in 1 series, or often an additional outer short series. [Greek, early-old, alluding to the early hoary pappus.]

A genus of 130 species or more, of wide geographic distribution, most abundant in the New World. In addition to the following, many others occur in the southern and western parts of North America. Type species: Erigeron acris L.

* Rays long, narrow, usually equalling or longer than the diameter of the disk. Stem 1 10 high, simple, leafy; head solitary; involucre woolly. 1, E, u † Stem 4 3 high, leafy, usually branched; involucre hirsute or glabrous.

I. Roots perennial, thick and woody.

Heads 1'-2' broad; leaves lanceolate, ovate, oblong, or spatulate. Rays violet or purple; stem leaves ovate, lanceolate, or oblong. Stem leaves linear-lanceolate, the upper much smaller.

Stem leaves ovate-lanceolate, the upper little smaller.

Rays mostly white; stem leaves linear or linear-oblong. Heads 1/2'-1' broad; leaves linear. Plants hirsute or canescent; pappus double; western species.

Stem hirsute; achenes pubescent; flowers white. Stem appressed-canescent; achenes glabrous; flowers purple or white. Plant nearly glabrous; pappus simple; northern.

2. Perennial by decumbent, rooting stems or stolons. 3. Roots annual or biennial, fibrous; plants often perennial by offsets.

Heads 1'-11/2' broad, few; stem simple; eastern. Heads 1/2'-1' broad, numerous; stem branched.

Rays 100-150, narrow, mostly purple or violet.
Pappus simple; plant erect, corymbosely branched.
Pappus double; plant diffusely branched, western. Rays much less numerous, purplish or white.

Plants 6'-12' high, diffuse, western; pappus simple. Plants 6'-3° high, erect, branched; pappus double. Pappus of the ray-flowers and disk-flowers unlike.

Stem leaves lanceolate, nearly all sharply serrate Stem leaves linear-lanceolate or oblong, nearly all entire. Pappus of the ray-flowers and disk-flowers alike; plant hirsute. 15. E. tenuis. ††† Stem leafless or nearly so; heads ½' broad, corymbose. 16. E. vernus.

** Rays inconspicuous or short; a row of tubular pistillate flowers inside the row of rays.

2. E. asper.

3. E. subtrinervis. 4. E. caespitosus.

5. E. pumilus. 6. E. canus. 7. E. hyssopifolius.

8. E. flagellaris. 9. E. pulchellus.

10. E. philadelphicus.
11. E. divergens.

12. E. Bellidiastrum.

13. E. annuus.

14. E. ramosus. 15. E. tenuis.

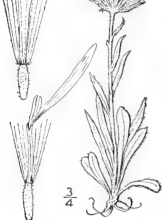
1. Erigeron uniflòrus L. Arctic Erigeron. Fig. 4361.

Erigeron uniflorus L. Sp. Pl. 864. 1753.

Perennial by short branching rootstocks; stems slender, single or tufted, more or less pubescent, simple, erect, I'-IO' high. Basal leaves petioled, spatulate, obtuse, entire, 1'-2' long; stem leaves sessile, lanceolate or linear-lanceolate, entire, acute or obtuse; head solitary, peduncled, ½'-I' broad; rays about 100, purple or purplish, 2"-4" long; involucre hemispheric, its bracts linear-lanceolate, acute, copiously woolly; pappus simple.

Labrador and Arctic America to Alaska, south in the Rocky Mountains to Colorado and in the Sierra Nevada to California.

Also in Europe. Summer.



2. Erigeron ásper Nutt. Rough Erigeron. Fig. 4362.

Erigeron asper Nutt. Gen. 2: 147. 1818. Erigeron glabellus Nutt. loc. cit. 1818.

Perennial by a woody root; stem simple, or branched above, more or less pubescent, sometimes hirsute, 6'-24' high. Leaves glabrous, pubescent or ciliate, entire, the basal ones spatulate, obtuse, 2'-4' long, 3"-1' wide, narrowed into margined petioles; stem leaves oblong-lanceolate or linear-lanceolate, obtuse or acute, the upper smaller; heads several or solitary, slender-peduncled, 1'-2' broad; involucre hemispheric, its bracts linear, acute, hirsute or pubescent; rays 100-150, very narrow, violet, purple, or nearly white, 4"-7" long; pappus double, the outer row of bristles much shorter than the inner.

In dry soil, Minnesota to Wisconsin, Nebraska, Manitoba, Utah and New Mexico. Races differ in pubescence. June-Sept.



3. Erigeron subtrinérvis Rydberg. Threenerved Fleabane. Fig. 4363.

Erigeron glabellus var. mollis A. Gray, Proc. Acad. Phila. 1863: 64. 1864. Not E. mollis D. Don.

Erigeron subtrinervis Rydberg, Mem. Torr. Club 5: 328. 1894.

Similar to the preceding species, perennial by a woody root, finely pubescent all over; stems leafy to the inflorescence. Leaves entire, thin, the basal and lower ones oblanceolate to oblong, obtuse or acute, petioled, the upper lanceolate or ovate-lanceolate, sessile or somewhat clasping, acute, rather distinctly 3-nerved; heads I'-I½' broad, corymbose, or rarely solitary; involucre hemispheric, hirsute; rays numerous, blue to pink; pappus double, the outer bristles very short.

In dry soil, South Dakota to Wyoming, Nebraska, Utah and New Mexico. July-Sept.





4. Erigeron caespitòsus Nutt. Tufted Erigeron. Fig. 4364.

Diplopappus canescens Hook. Fl. Bor. Am. 2: 21. 1834. Not E. canescens Willd. 1804. Erigeron caespitosus Nutt. Trans. Am. Phil. Soc. (II) 7: 307. 1841.

Perennial by a deep root; stems tufted, canescent, simple, or branched above, 6'-12' high. Leaves canescent or pubescent, entire, the lower and basal ones petioled, narrowly oblanceolate or spatulate, obtuse or acutish, I'-3' long; stem leaves linear or linear-oblong, acute or obtuse, sessile, the upper gradually shorter, heads solitary or several, short-peduncled, I'-1½' broad; involucre hemispheric, its bracts lanceolate or linear-oblong, acute. canescent; rays 40-60, 3''-6" long, white or pinkish; pappus double, the outer series of bristles very short.

In dry soil, Manitoba to Yukon, Nebraska (according to Webber), British Columbia and Colorado, June-Aug.

Erigeron pùmilus Nutt. Low Erigeron. Daisy. Fig. 4365.

Erigeron pumilis Nutt. Gen. 2: 147. 1818.

Perennial by a deep root; stems tufted, hirsute, slender, simple, or branched, 4'-10' high. Leaves entire, hirsute, the lower and basal ones narrowly spatulate or linear, petioled, obtuse or acutish, 1'-4' long, 1''-2'' wide; stem leaves linear, sessile, ½'-2½' long, acute; heads solitary or several, 6''-10'' broad, short-peduncled; involucre hemispheric, its bracts linear, acute, hirsute; rays 50-80, white, 3''-4'' long, at length deflexed; pappus double, the outer row of bristles short and more or less intermixed with the inner; achenes pubescent.

Dry plains, North Dakota to western Nebraska, Kansas, British Columbia, Colorado and Utah. May-Sept.





6. Erigeron cànus A. Gray. Hoary Erigeron. Fig. 4366.

Erigeron canus A. Gray, Mem. Am. Acad. (II) 4: 67. 1849.

Perennial by a deep woody root, resembling the preceding species; stems slender, erect, tufted, appressedcanescent, 6'-10' high, simple, or branched above. Leaves narrow, entire, canescent, the basal and lower ones narrowly spatulate, petioled, 2'-4' long, the upper linear, sessile, acute, gradually smaller; heads solitary, or 2-4, peduncled, 6"-8" broad; involucre hemispheric, its bracts linear, acute, densely canescent; rays 40-50, purple or white, 2"-3" long; achenes glabrous, 8-10-nerved; pappus double, the outer row of bristles rather conspicuous.

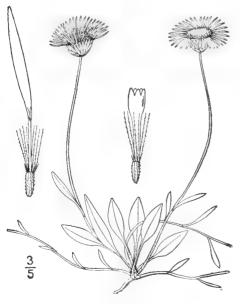
In dry soil, South Dakota to western Nebraska, Wyoming, Colorado and New Mexico. June-Aug.

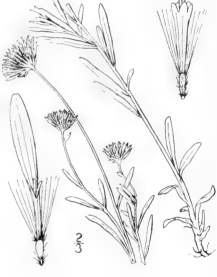
7. Erigeron hyssopifòlius Michx. Hyssopleaved Erigeron. Fig. 4367.

Erigeron hyssopifolius Michx. Fl. Bor. Am. 2: 123. Aster graminifolius Pursh, Fl. Am. Sept. 545. 1814.

Perennial by slender rootstocks; stems tufted or single, very slender, simple or branched, glabrous or very nearly so, 4'-15' high. Leaves narrow, thin, the basal and lower ones oblong or spatulate, short-petioled, I'-I2' long, I2"-2" wide, the upper linear or linear-oblong, acute, usually numerous; heads solitary or several, slenderpeduncled, 5"-8" broad; peduncles appressedpubescent; involucre nearly cylindric at flowering time, its bracts linear-lanceolate, sparingly pubescent; rays 12-30, white or purplish, 3"-6" long; pappus simple.

On moist cliffs, Newfoundland to northern Vermont, Mackenzie and Lake Superior. July-Aug.





8. Erigeron flagellàris A. Gray. ning Fleabane. Fig. 4368.

Erigeron flagellaris A. Gray, Mem. Am. Acad. (II) 4: 68. 1849.

Appressed-pubescent, sometimes densely so, perennial by decumbent rooting stems or stolons; root slender; stem slender, branched, the branches elongated. Leaves entire, the basal and lower ones spatulate or oblong, obtuse or acute, I'-2' long, narrowed into long petioles, the upper sessile, linear or linearspatulate, much smaller; peduncles solitary, elongated; heads about I' broad and 1' high; involucre hemispheric, its narrow bracts pubescent; rays very numerous, white to pink; pappus double, the outer series of subulate bristles.

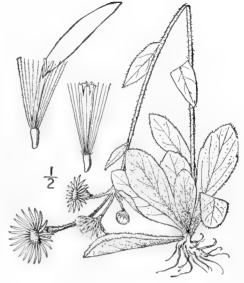
In moist soil, South Dakota to Wyoming, Utah, western Texas and New Mexico. May-July.

Erigeron pulchéllus Michx. Robin's or Poor Robin's Plantain. Fig. 4369.

E. pulchellus Michx, Fl. Bor. Am. 2: 124. 1803. E. bellidifolius Muhl.; Willd. Sp. Pl. 3: 1958. 1804.

Perennial by stolons and offsets, villous-pubescent; stems simple, slender, 10'-24' high. Basal leaves tufted, spatulate or obovate, somewhat cuneate at the base, narrowed into short margined petioles, obtuse at the apex, I'-3' long, ½'-2' wide, dentate or serrate; stem leaves sessile, partly clasping, oblong, lanceolate or ovate, mostly acute, entire, or sparingly serrate; heads I-6, slender-peduncled, I'-I½' broad; involucre depressed-hemispheric, its bracts linear, acuminate, villous; rays numerous, violet or purplish, 4"-7" long; achenes nearly glabrous; pappus simple.

On hills and banks, Maine to Ontario and Minnesota, Kansas, Florida and Louisiana. Recorded from Quebec and Nova Scotia. Rose-petty. Robert's-plantain. Blue spring-daisy. April-June.



10. Erigeron philadélphicus L. Philadelphia Fleabane. Skevish. Fig. 4370.

Erigeron philadelphicus L. Sp. Pl. 863. 1753.

Perennial by stolons and offsets, soft-pubescent or sometimes nearly glabrous; stems slender, mostly branched above, 1°-3° high. Basal and lower leaves spatulate or obovate, obtuse, dentate, 1′-3′ long, narrowed into short petioles; upper stem leaves clasping and often cordate at the base, obtuse or acute, dentate or entire; heads several or numerous, corymbose-paniculate, 5″-12″ broad, slender-peduncled; peduncles thickened at the summit; involucre depressed-hemispheric, its bracts linear, usually scarious-margined; rays 100–150, 2″-4″ long, light rose-purple to pinkish; pappus simple; achenes puberulent.

,In fields and woods, Labrador to British Columbia, Florida and California, but locally rare. Races differ in leaf-form and pubescence. Buds drooping. Sweet scabious. Daisy-fleabane. April-Aug.



II. Erigeron divérgens T. & G. Spreading Fleabane. Fig. 4371.

Erigeron divergens T. & G. Fl. N. A. 2: 175. 1841.

Annual or biennial, diffusely branched, 6'-15' high, densely cinereous-pubescent or hirsute. Basal and lower leaves spatulate or oblanceolate, acute or obtuse, mostly petioled, entire, dentate or lobed, 1'-2' long, 2"-5" wide, the upper sessile, linear or narrowly spatulate, usually acute, gradually smaller; heads slender-peduncled, 8"-12" broad, usually numerous; involucre hemispheric, about 2" high, its bracts linear, acute, hirsute or canescent; rays about 100, purplish, violet or nearly white, 2"-4" long; pappus double, the shorter outer row of bristles subulate.

In moist soil, Montana to Nebraska, Texas, Mexico, Washington and California. April-Sept.





12. Erigeron Bellidiástrum Nutt. Western Daisy Fleabane. Fig. 4372.

Erigeron Bellidiastrum Nutt. Trans. Am. Phil. Soc. (II) 7: 307. 1841.

Annual, much branched, 6'-15' high, cinereous-pubescent throughout. Leaves entire, linear-spatulate, the lower and basal petioled, I'-I2' long, the upper sessile and smaller; heads several or numerous, 5"-8" broad; involucre hemispheric, about 2" high, its bracts linear, hirsute, acute; rays 30-65, purplish, about 2" long: nannus a single series of capillary bristles.

In moist soil, South Dakota to Nebraska, Kansas, Texas, Wyoming and Arizona. May-July.

13. Erigeron ánnuus (L.) Pers. Sweet Scabious. White-top. Fig. 4373.

Aster annuas L. Sp. Pl 875, 1753. Erigeron annuus Pers. Syn. 2: 431. 1807.

Annual, sparingly pubescent with spreading hairs; stem erect, corymbosely branched, 1°-4° high. Leaves thin, the lower and basal ones ovate or ovate-lanceolate, mostly obtuse, petioled, usually coarsely dentate, 2'-6' long, 1'-3' wide, the upper sessile or short-petioled, lanceolate, oblong, or linear-lanceolate, acute or acuminate, mostly sharply dentate in the middle, those of the branches narrower and often entire; heads rather numerous, 5"-7" broad, mostly short-peduncled; bracts of the hemispheric involucre somewhat hispid; rays 40-70, linear, white, or commonly tinged with purple, 2"-4" long; pappus double, the inner a series of slender fragile deciduous bristles, often wanting in the ray-flowers, the outer a persistent series of short, partly united.

slender scales. In fields, Nova Scotia to Manitoba, Georgia, Kentucky and Missouri. Naturalized in Bermuda and in continental Europe. Daisy-fleabane. Lace-buttons. May-Nov.



14. Erigeron ramòsus (Walt.) B.S.P. Daisy Fleabane. Fig. 4374.

Doronicum ramosum Walt, Fl. Car. 205. 1788. E. strigosus Muhl.; Willd. Sp. Pl. 3: 1956. 1804. Stenactis Beyrichii F. & M. Index Sem. Hort. Petrop. **5**: 1838.

Erigeron ramosus B.S.P. Prel. Cat. N. Y. 27. 1888. Erigeron ramosus Beyrichii Smith & Pond, Bot. Surv. Neb. 2: 11. 1893.

Resembles the preceding species, but is usually lower and the pubescence more appressed. Stem leaves linear-oblong or linear-lanceolate, nearly all of them entire; basal and lowest spatulate or oblong, usually serrate; bracts of the involucre glabrous or nearly so; pappus similar to that of the preceding; rays white, or sometimes purplish, occasionally minute or wanting.

In fields, Nova Scotia to British Columbia, Florida, Louisiana, Texas and California. Naturalized in Europe. White-top. May-Nov.

15. Erigeron tenuis T. & G. Slender Rough Fleabane. Fig. 4375.

Erigeron tenuis T. & G. Fl. N. A. 2: 175. 1841.

Annual or biennial, branched from the base and sometimes also above, strigose-pubescent; stems slender, erect or ascending, 1° high or less. Basal leaves obovate to spatulate, 1'-2½' long, 3"-6" wide, usually toothed; stem leaves linear or linear-oblong, toothed or entire; heads several or solitary, slender-peduncled, 7"-10" broad; involucre 2"-3" high, its linear bracts glabrous or sparingly pubescent; rays white or purplish, numerous; pappus of ray-flowers and disk-flowers alike, of few long bristles and short small scales.

Moist prairies and plains, Missouri to Texas and Louisiana. April-May.





16. Erigeron vérnus (L.) T. & G. Early Fleabane. Fig. 4376.

Aster vernus L. Sp. Pl. 876. 1753. E. nudicaulis Michx. Fl. Bor. Am. 2: 124. 1803. Erigeron vernus T. & G. Fl. N. A. 2: 176. 1841.

Perennial by stolons and offsets; stem slender, simple or branched above, glabrous, or the branches pubescent, 1°-2½° high. Leaves mainly in a basal rosette, glabrous, obovate, oval or spatulate, obtuse, repand-denticulate or entire, 2'-4' long, narrowed into margined petioles; stem leaves mostly reduced to subulate-lanceolate scales, the lowest sometimes spatulate or oblong; heads not numerous, corymbose, peduncled, about 5" broad; involucre hemispheric, its bracts linearsubulate; rays 20-30, white or pink, 2"-3" pappus simple; achenes usually 4-nerved.

In marshes and moist soil, Virginia to Florida and Louisiana. April-May.

17. Erigeron àcris L. Blue or Bitter Fleabane. Fig. 4377.

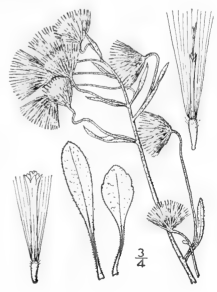
Erigeron acris L. Sp. Pl. 863. 1753. Erigeron Droebachianus O. F. Mueller, Fl. Dan. pl. 874.

Erigeron acris Droebachianus Blytt, Norg. Fl. 1: 562.

Erigeron acris debilis A. Gray, Syn. Fl. 1: Part 2, 220.

Biennial or perennial; stem hirsute-pubescent or glabrate, slender, simple, or branched above, 6'-2' high. Leaves pubescent or glabrous, entire, the basal and lower ones spatulate, mostly obtuse, 1'-3' long, petioled, those of the stem mostly oblong or oblanceolate, obtuse or acutish, sessile, shorter; heads several or numerous, racemose or paniculate, peduncled, 5"-6" broad; involucre hemispheric, its bracts linear, hirsute to glabrous; rays numerous, purple, equalling or slightly exceeding the brownish pappus; tubular pistillate flowers filiform, numerous; pappus simple or nearly so, copious.

Labrador to Alaska, Maine, Ontario, south in the Rocky Mountains to Colorado and Utah. Also in Europe and Asia. Races differ in size, pubescence and length of rays. July-Aug.



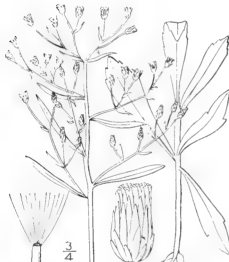
36. LÉPTILON Raf. Am. Month. Mag. 2: 208. 1818.

[CAENOTUS Raf. Fl. Tell. 2: 50. 1836.]

Annual or biennial herbs, with small racemose thyrsoid or panicled heads of white flowers, the rays small, usually shorter than the diameter of the disk, or none. Involucre mostly campanulate, its narrow bracts in 2 or 3 series. Receptacle naked. Ray-flowers pistillate; disk-flowers perfect, their corollas usually 4-lobed or 4-toothed, the anthers obtuse at the base; style-branches somewhat flattened, their appendages short. Achenes flattened. Pappus of numerous simple fragile bristles in 1 series. [Greek, referring to the small heads.]

About 20 species, natives of America and Asia. Besides the following, 2 or 3 others occur in the southwestern United States and one is naturalized from Asia on the southern Atlantic and Pacific coast. Type species: Leptilon divaricatum (Michx.) Raf.

I. Leptilon canadénse (L.) Britton. Horse-weed. Canada Fleabane. Fig. 4378.



Erigeron canadensis L. Sp. Pl. 863. 1753.

Leptilon canadense Britton, in Britt. & Brown, Ill. Fl. 3: 301. 1898.

Stem hispid-pubescent or glabrate, 3'-10° high, the larger plants paniculately much branched. Leaves usually pubescent or ciliate, the basal and lower spatulate, petioled, incised, dentate or entire, I'-4' long, obtuse or acutish, those of the stem linear and mainly entire; heads usually very numerous; about 2" broad; involucre campanulate, I''-I½" high, its bracts linear, acute, glabrate, the outer shorter; rays numerous, white, shorter than the pappus and mostly shorter than their tubes.

In fields and waste places, a common weed throughout North America except the extreme north. Widely distributed as a weed in the Old World, the West Indies and South America. Butter-weed. Prideweed. Fireweed. Blood-staunch. Cow's-, mare's- or colt'stail. Hogweed. Bitter-weed. June-Nov.

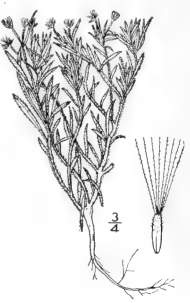
Leptilon divaricàtum (Michx.) Raf. Low Horse-weed. Purple Horse-weed. Dwarf Fleabane. Fig. 4379.

Erigeron divaricatus Michx. Fl. Bor. Am. 2: 123. 1803.

Leptilon divaricatum Raf. Am. Month. Mag. 2: 268. 1818.

Stem diffusely much branched, 3'-12' high, pubescent or hirsute. Leaves all linear or subulate, entire, 4"-12" long, about ½" wide, the uppermost minute; heads numerous, about 2" broad; involucre campanulate, 1" high, its bracts linear, acute, pubescent, the outer shorter; rays purplish, shorter than their tubes.

In sandy soil, especially along rivers. Indiana to Minnesota, Tennessee, Louisiana, Nebraska and Texas. June-Oct.



37. DOELLINGÈRIA Nees, Gen. & Sp. Ast. 177. 1832.

Perennial leafy herbs, the lower leaves reduced to scales or sheaths, the upper large, mostly entire, acute or acuminate in our species. Basal leaves none. Heads corymbose, usually numerous; involucre campanulate to hemispheric, its bracts imbricated in several series, appressed, thin, sometimes scarious-margined, their tips not herbaceous nor foliaceous. Receptacle foveolate. Ray-flowers white, pistillate, not very numerous. Disk-flowers perfect, the corolla with a slender tube abruptly expanded into a campanulate 5-lobed limb. white to greenish in our species. Anthers obtuse at the base; style-appendages ovate to subulate (rarely obtuse). Achenes obovoid, glabrous, or pubescent. Pappus double, the outer series of numerous short bristles or scales, the inner series of long capillary bristles, some or all of which have thickened tips. [In honor of Th. Dollinger, botanical explorer.]

About 5 species, natives of eastern North America. Type species: Doellingeria umbellata (Mill.) Nees.

Leaves lanceolate to ovate; heads mostly numerous. Leaves lanceolate to oblong-lanceolate, acuminate. Leaves ovate to ovate-lanceolate, acute.

Leaves, at least the lower, obovate; heads commonly few.

1. D. umbellata. 2. D. humilis.

3. D. infirma.

1. Doellingeria umbellàta (Mill.) Nees. Tall Flat-top White Aster. Fig. 4380.

Aster umbellatus Mill. Gard. Dict. Ed. 8, No. 22. 1768. Diplopappus umbellatus Hook. Fl. Bor. Am. 2: 22. 1834. D. umbellata Nees, Gen. & Sp. Ast. 178. 1832.

Aster umbellatus var. pubens A. Gray, Syn. Fl. 1: Part 2, 197. 1884. D. pubens Rydb. Bull. Torr. Club 37: 147. 1910.

Stem glabrous or pubescent above, striate, corymbosely branched at the summit, 1°-8° high. Leaves lanceolate to oblong-lanceolate, ascending, glabrous above, usually pubescent at least on the veins beneath, membranous, acuminate at the apex, narrowed at the base into short petioles, or the uppermost sessile, hispid-margined, those of the stem 5'-6' long, ½'-1' wide; heads numerous, 6"-10" broad. in terminal compound corymbs; involucre broadly campanulate or hemispheric, 1½"-2" high, its bracts lanceolate, usually pubescent or ciliate, acutish or obtuse, imbricated in 3 or 4 series, the outer shorter; rays 10-15, white; style-appendages ovate, acute; pappus nearly white; achenes nerved, slightly pubescent.

In moist soil, Newfoundland to Georgia, Saskatchewan, Iowa and Michigan. July-Oct.



2. Doellingeria hùmilis (Willd.) Britton. Broad-leaved Flat-top White Aster. Fig. 4381.

Aster humilis Willd. Sp. Pl. 3: 2038. 1804.

D. amygdalina Nees, Gen. & Sp. Ast. 179. 1832.

Aster umbellatus var. latifolius A. Gray, Syn. Fl. 1:
Part 2, 197. 1884.

Doellingeria humilis Britton, in Britt. & Brown, Ill. Fl. 3: 392. 1898.

Similar to the preceding species, usually lower, seldom over 4° high; stem striate, corymbosely branched above, glabrous, or somewhat pubescent. Leaves ovate to ovate-lanceolate, rather firm, sessile, or the lower very short-petioled, acute or shortacuminate at the apex, narrowed, or sometimes rounded at the base, rough-margined, those of the stem 1'-3' long, $\frac{1}{2}'-2'$ wide, inflorescence as in D. umbellatus; pappus dirty white; achenes somewhat nubescent.

In moist soil, eastern Massachusetts to New Jersey, Pennsylvania, Florida and Texas. Perhaps a broad-leaved race of the preceding species. July-Sept.





3. Doellingeria infírma (Michx.) Greene. Cornel-leaved Aster. Fig. 4382.

Aster infirmus Michx. Fl. Bor. Am. 2: 109. 1803. Diplopappus cormfolius Less.; Darl. Fl. Cestr. 474. 1837.

D. infirma Greene, Pittonia 3: 52. 1896.

Stem slender, glabrous, or roughish above, sparingly branched at the summit, terete, 12°-3 high. Leaves entire, hispid-margined, glabrous above, sparingly hispid on the veins beneath, the lower obovate, small, obtuse, usually sessile, the upper larger, oblong-lanceolate, acute, 2'-5' long, I'-1½' wide; heads few, about I' broad, in a divergently branched terminal corymbose cluster; involucre broadly campanulate, 2"-3" high, its bracts oblong-lanceolate, obtuse, sparingly pubescent, imbricated in about 4 series, the outer much shorter; rays 8-15, white; style-appendages subulate; pappus tawny; achenes nerved, glabrous.

In dry, usually rocky soil, Massachusetts to New York, Georgia, Tennessee and Alabama.

Aug.-Sept.

IONACTIS Greene, Pittonia 3: 245. 1897.

Low, mostly branching, perennial herbs with numerous narrow, entire, I-nerved leaves, and rather large and showy heads of tubular and radiate flowers terminating the stem and branches. Basal leaves none. Involucral bracts coriaceous, imbricated in several series, appressed, their tips not herbaceous. Ray-flowers normally violet, pistillate. Disk-flowers perfect, the corolla with a campanulate limb. Achenes villous. Pappus double, the inner series of long capillary bristles, the outer much shorter. [Greek, violet rays.]

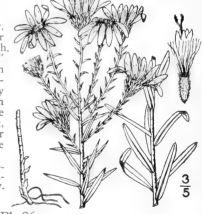
Three known species, natives of North America, the following typical.

I. Ionactis linariifòlius (L.) Greene. Stiff or Savory-leaved Aster. Fig. 4383.

Aster linariifolius L. Sp. Pl. 874. 1753. Diplopappus linariifolius Hook, Fl. Bor. Am. 2: 21. 1834. Ionactis linariifolius Greene, Pittonia 3: 245. 1897.

Stems tufted, stiff, puberulent or scabrous, very leafy, corymbosely branched above, 6'-2° high. Leaves linear or spatulate, spreading, I-nerved, rigid, entire, rough, usually ciliolate on the margins, mucronulate, 9"-18 long, I"-2" wide, sessile, those of the branches much smaller and somewhat appressed; heads several, terminating the branchlets, about I' broad; involucre broadly turbinate, its bracts linear-lanceolate, keeled, green on the back, appressed, imbricated in 4 or 5 series, the inner obtuse, the outer usually acute; rays 10–15, violet, rarely white, 4"-5" long, entire, or their tips dentate, or even laciniate; pappus bristles in 2 series, tawny, the outer ones setose; achenes silky.

In dry or rocky soil, Maine to Florida, west to Minnesota, Mississippi and Texas. Recorded from Newfoundland, New Brunswick and Quebec, apparently erroneously. Sandpaper- or pine-starwort. July-Oct.



39. BACCHARIS L. Sp. Pl. 860. 1753.

Dioecious shrubs or herbs, with alternate leaves, and paniculate or corymbose heads of tubular flowers. Involucre campanulate in our species, its bracts imbricated in several series, the outer shorter. Receptacle flat, naked, commonly foveolate. Corolla of the pistillate flowers slender, that of the staminate tubular, 5-lobed. Anthers obtuse and entire at the base. Style-branches narrow or subulate, those of the fertile flowers smooth, exserted, those of the sterile flowers rudimentary, tipped with an ovate pubescent appendage. Achenes more or less compressed, ribbed. Pappus of the fertile flowers copious, capillary, that of the sterile flowers short. [Named for Bacchus; originally applied to some different shrubs.]

About 300 species, all American, most abundant in South America. Besides the following, some 18 others occur in the southern and western United States. Type species: Baccharis ivifolia L. Shrubs; pappus of fertile flowers in 1 or 2 series.

Leaves oblong, or lance-oblong, mostly obtuse, sparingly dentate. Leaves deltoid-obovate, or oblong, the lower coarsely dentate.

Leaves linear or linear-lanceolate, mostly acute, sparingly dentate. Herbaceous, from a woody base; pappus of fertile flowers in several series.

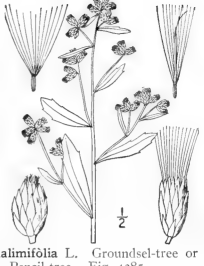
2. B. halimifolia. 3. B. neglecta. 4. B. Wrightii.

I. Baccharis salícina T. & G. Willow Baccharis. Fig. 4384.

Baccharis salicina T. & G. Fl. N. A. 2: 258. 1841.

A glabrous glutinous much-branched shrub, 3°-6° high, the branches ascending. Leaves firm, oblong-lanceolate or somewhat oblanceolate, more or less conspicuously 3-nerved, mostly obtuse at the apex, narrowed into a cuneate subsessile base, 1'-1½' long, 2"-6" wide, sparingly repand-dentate, or entire; heads in peduncled clusters of 1-7, the involucre of both sterile and fertile ones campanulate, 2½"-3" high, its bracts ovate or ovate-lanceolate, acute or subacute; pappus usually but a single series of nearly white capillary bristles.

Western Kansas and eastern Colorado to Texas and New Mexico. May-July.



2. Baccharis halimifòlia L. Groundsel-tree or -bush. Pencil-tree. Fig. 4385.

Baccharis halimifolia L. Sp. Pl. 860. 1753.

A branching glabrous shrub, 3°-10° high, the branch-lets angled, sometimes minutely scurfy. Leaves thick, those of the stem and larger branches obovate or deltoid-obovate, obtuse, petioled, coarsely angular-dentate, I'-3' long, ½'-2' wide, those of the branchlets oblanceolate, short-petioled or sessile, entire, or few-toothed toward the apex; heads in peduncled clusters of I-5, those of the sterile plant nearly globose when young, the bracts of the involucre oblong-ovate, obtuse, glutinous, appressed, the inner ones of the pistillate heads lanceolate, acute or acutish; fertile pappus bright white, 3''-4" long, of I-2 series of capillary bristles, much exceeding the involucre.

Along salt marshes and tidal rivers, extending beyond saline influence, Massachusetts to Florida and Texas. Bahamas; Cuba. The white pappus is very conspicuous in autumn. Cotton-seed tree. Ploughman's-spikenard. Sept.-Nov.

Baccharis glomeruliflora Pers., which has larger heads glomerate in the axils of the upper leaves, is doubtfully reported from southern Virginia, but occurs along the coast from North Carolina to Florida, and in Bermuda.



3. Baccharis neglécta Britton. Linearleaved Baccharis. Fig. 4386.

Baccharis neglecta Britton, in Britt. & Brown, Ill. Fl. 3: 394. 1898.

A much-branched, glabrous or slightly glutinous shrub, 3° high or more, the branches paniculate, slender, ascending. Leaves narrowly linear to linear-lanceolate, faintly 3-nerved, acute, or the lower subobtuse at the apex, gradually attenuate into a nearly sessile base, 1'-3' long, 1"-3" wide, entire, or remotely dentate or denticulate, green in drying; heads in short-peduncled clusters; involucre of both kinds of heads campanulate, 2" high, its outer bracts ovate, acute or somewhat obtuse, the inner lanceolate, acuminate; pappus of the fertile flowers a single series of capillary dull-white bristles.

Nebraska to Texas and North Mexico. July-Sept.





4. Baccharis Wrightii A. Gray. Wright's Baccharis. Fig. 4387.

Baccharis Wrightii A. Gray, Pl. Wright, 1: 101, 1852.

Herbaceous from a thick woody base, much branched, glabrous, not glutinous, 1°-3° high, the branches straight, nearly erect, slender, striate. Leaves linear, sessile, 1-nerved, entire, 3"-12" long, 1"-1" wide; heads solitary at the ends of the branches, 5"-6" broad; involucre of the sterile heads hemispheric, about 3" high, that of the fertile ones somewhat campanulate and longer; bracts of both involucres lanceolate, acuminate, with scarious margins and a green back; pappus of the fertile flowers of several series of tawny or purplish capillary bristles.

 $Western\ Kansas\ and\ Colorado\ to\ Texas,\ Arizona\ and\ Chihuahua.\ April-July.$

FILAGO Loefl.; L. Sp. Pl. 927. 1753.

[Evax Gaertn. Fr. & Sem. 2: 393. pl. 165. f. 3. 1791.]

White-woolly annual herbs, with alternate entire leaves, and small discoid clustered heads, usually subtended by leafy bracts. Bracts of the involucre few and scarious. Receptacle convex or elongated, chaffy, each chaffy scale subtending an achene. Outer flowers of the heads in several series, pistillate, fertile, their corollas filiform, minutly 2-4-dentate. Central flowers few, perfect, mainly sterile, their corollas tubular, 4-5-toothed. Anthers sagittate at the base, the auricles acuminate. Achenes compressed or terete. Pappus none. [Latin filum, a thread.]

About 12 species, natives of temperate or warm regions of both the New World and the Old. In addition to the following, 3 others occur in the western and southwestern United States. Type species: Filago pygmaea L.

1. Filago prolífera (Nutt.) Britton. Filago. Fig. 4388.

Evax prolifera Nutt.; DC. Prodr. 5: 459. 1836. Diaperia prolifera Nutt. Trans. Am. Phil. Soc. (II) 7: ____338. 1841. Filago prolifera Britton, Mem. Torr. Club 5: 329. 1894.

Stem simple, or branched at the base, very leafy, 2'-6' high. Leaves spatulate, obtuse, sessile, ascending or appressed, 4"-8" long, 1"-21" wide; heads in a sessile leafy-bracted cluster, usually subtended by I or several slender, nearly leafless branches, each terminated by a similar cluster, or these again proliferous; heads oblong or fusiform; receptacle convex; chaff of the central sterile flowers woolly-tipped, that of the fertile flowers scarious, mostly glabrous.

In dry soil, Texas to western Kansas and South Dakota, west to Colorado and New Mexico. April-July.



41. GIFOLA Cass. Bull. Soc. Philom. 1819: 143. 1819.

[Filago L. Gen. Pl. Ed. 5. 1758. Not Sp. Pl. 927. 1753.]

White-woolly herbs, closely resembling those of the preceding genus, with alternate, entire leaves, and small discoid glomerate heads, often subtended by leafy bracts, the clusters proliferous in our species. Involucre small, its bracts scarious, imbricated in several series, the outer usually tomentose. Receptacle subulate, cylindric or obconic, chaffy, each chaffy scale near its base enclosing an achene. Outermost flowers pistillate, fertile, with filiform corollas and no pappus, or the pappus a few rudimentary bristles; inner flowers also pistillate and fertile, but with a pappus of capillary scabrous bristles; central (uppermost) flowers few, perfect, their corollas tubular, their pappus capillary and scabrous. Anthers sagittate at the Achenes terete or slightly compressed. [Anagram of Filago.]

About 10 species, natives of warm and temperate regions, the following typical. In addition to the following, 3 Californian species are probably to be referred to this genus.

I. Gifola germánica (L.) Dumort. Cudweed. Cotton Herb Impius. Fig. 4389.

Gnaphalium germanicum L. Sp. Pl. 857. 1753.

Filago germanica L. Sp. Pl. Ed. 2, 1311. 1763.

Gifola germanica Dumort. Fl. Belg. 68, 1827.

Annual, erect, cottony, 4'-18' high, simple, or branched at the base, very leafy. Leaves sessile, lanceolate, linear, or slightly spatulate, erect or ascending, obtuse or acutish, 3"-12" long; stem terminated by a sessile dense cluster of heads, usually subtended by several leafy branches terminated by similar clusters and these often again proliferous; heads 12-30 in each cluster, many-flowered; involucre ovoid, light yellow, its bracts mainly acute.

In dry fields, southern New York and New Jersey to Pennsylvania, West Virginia and North Carolina. Old names downweed, hoarwort, owl's-crown, chafeweed, childing cudweed. May-Sept.



42. PLÙCHEA Cass. Bull. Soc. Philom. 1817: 31. 1817.

Pubescent or glabrous herbs, or some tropical species shrubby, with alternate dentate leaves, and small heads of tubular flowers in terminal corymbose cymes. Involucre ovoid, campanulate, or nearly hemispheric, its bracts appressed, herbaceous, imbricated in several series. Receptacle flat, naked. Outer flowers of the head pistillate, their corollas filiform, 3-cleft or dentate at the apex. Central flowers perfect, but mainly sterile, their corollas 5-cleft. Anthers sagittate at the base, the auricles caudate. Style of the perfect flowers 2-cleft or undivided. Achenes 4-5-angled. Pappus a single series of capillary scabrous bristles. [Named for the Abbé N. A. Pluche, of Paris.]

About 35 species, widely distributed in warm and temperate regions. In addition to the following, 2 or 3 other indigenous species occurs in the southern United States, and two introduced ones have been found in waste places in Florida. Type species: Conyza marilandica Michx.

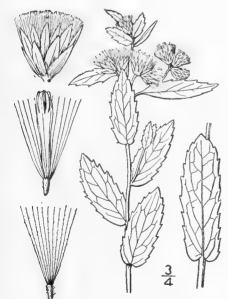
Perennial; leaves sessile, cordate, or clasping at the base.

Annual; leaves, at least those of the stem, petioled.

Leaves short-petioled; heads about 3" high; involucral bracts densely puberulent.

2. P. camphorata.

Leaves slender-petioled; heads 2"-21/2" high; involucral bracts granulose, ciliate. 3. P. petiolata.



1. Pluchea foètida (L.) DC. Viscid Marsh Fleabane. Fig. 4390.

Baccharis foetida L. Sp. Pl. 861. 1753.

Baccharis viscosa Walt. Fl. Car. 202. 1788.

Pluchea bifrons DC. Prodr. 5: 451. 1836.

Pluchea foetida DC. Prodr. 5: 452. 1836.

Root perennial; stem simple or sparingly branched at the summit, puberulent and slightly viscid, 1½°-3° high. Leaves oblong, ovate or ovate-lanceolate, closely sessile and more or less cordateclasping at the base, obtuse or acute at the apex, sharply denticulate, pubescent or puberulent, 2'-4' long, ½'-1½' wide, reticulate-veiny; clusters of heads sessile, or stalked, compact, leafy-bracted; involucre 21"-3" high, its bracts lanceolate, acute, viscid-puberulent.

In swamps, southern New Jersey to Florida and Texas, mainly near the coast. Also in the West Indies. Foetid marsh-fleabane. July-Sept.



2. Pluchea camphoràta (L.) DC. Spicy or Salt-marsh Fleabane. Fig. 4391.

Erigeron camphoratum L. Sp. Pl. Ed. 2, 1212. 1763. Conyza marilandica Michx. Fl. Bor. Am. 2: 126. 1803. Pluchea camphorata DC. Prodr. 5: 451. 1836.

Root annual; stem usually branched, finely viscid-puberulent, or nearly glabrous, 2°-3° high, somewhat channeled. Leaves ovate, oblong or lanceolate, puberulent or glabrous, acute or acuminate at the apex, narrowed at the base, short-petioled, or the upper sessile but not clasping, 3'-8' long, 1'-3' wide, serrate or denticulate, not conspicuously reticulate-veined; heads about 3" high, rarely leafy-bracted, mostly in naked open corymbiform cymes; bracts of the involucre ovate-lanceolate, or lanceolate, acute, puberulent; flowers purplish; achenes pubescent.

In salt marshes, coast of Massachusetts to Florida. Texas and Mexico. Called also ploughman's-wort. Aug.-Oct.

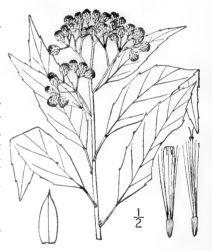
3. Pluchea petiolàta Cass. Inland Marsh Fleabane. Fig. 4392.

Pluchea petiolata Cass. Dict. Sci. Nat. 42: 2. 1826.

Pluchea foetida DC. Prodr. 5: 452. 1830.

Similar to the preceding species, but glabrate, darker green, usually taller, $2\frac{1}{2}^{\circ}-4^{\circ}$ high, the stem stout, rather strongly channelled. Leaves ovate-lanceolate to oval, thin, 4'-10' long, $1\frac{1}{2}'-3'$ wide, mostly acuminate at the apex, cuneate-narrowed at the base, long-petioled, irregularly serrate; petioles of the larger leaves 8''-12'' long; heads $2''-2\frac{1}{2}''$ high, in terminal and often also axillary clusters; bracts of the involucre granular, ciliate; achenes short-pubescent.

In moist soil, often in woods, Maryland to Florida, Illinois, Missouri and Oklahoma. Aug.-Oct.



43. ANTENNÀRIA Gaertn. Fruct. & Sem. 2: 410. pl. 167. 1791.

Perennial woolly dioecious or polygamo-dioecious herbs, with alternate and basal leaves, and small discoid many-flowered heads usually capitate, glomerate or corymbose. Involucre oblong, ovoid or campanulate, its bracts scarious, imbricated in several series, the outer shorter, usually woolly. Receptacle convex, or nearly flat, foveolate, not chaffy. Staminate flowers with a truncate or minutely dentate corolla, usually undivided style and scanty pappus of club-shaped smooth or minutely barbed bristles. Pistillate or perfect flowers with tubular mostly 5-toothed corollas, 2-cleft style, and copious pappus of capillary naked bristles, slightly united at the base, the style often crimson. Achenes oblong, terete, or slightly compressed. [Latin, in allusion to the fancied resemblance of the sterile pappus to insect antennae.]

About 50 species, natives of the north temperate zone and southern South America. In addition to the following, many others occur in the western parts of North America. The patches of fertile and sterile plants are usually quite distinct, and the sterile plants of some species are much less abundant than the pistillate. Perfect achienes are, however, abundant, parthenogenesis being a known feature of this genus. Type species: Antennaria dioica (L.) Gaertn.

* Pappus-bristles of sterile flowers with club-shaped or dilated tips.

† Plant not stoloniferous; basal leaves oblanceolate. 1. A. carpathica. †† Plants stoloniferous, growing in patches.

Involucral bracts of fertile heads dark brownish green, lanceolate, acute or acuminate; plant z. A. alpina. 1'-4' high.

Involucral bracts all light green, or light brown, with white or pinkish scarious tips. Basal leaves and those of the ends of stolons bright green and glabrous above from the first. 3. A. canadensis. Basal leaves small, spatulate, with only 1 prominent nerve. Basal leaves large, obovate, distinctly 3-nerved. 4. A. Parlinii.

Basal leaves and those of the ends of stolons dull green, arachnoid at first, becoming glabrous.

Basal leaves large, mostly 2'-5' long, mostly 10" wide or wider, oblong to obovate, 3-5-nerved.

Stolons leafy only at the ends, scaly-bracted; head solitary. 5. A. solitaria.6. A. plantaginifolia. Stolons leafy throughout; heads corymbose or subcapitate.

6. A. plantaginifolia.

Basal leaves small, 2' long or less, spatulate to oblanceolate or obovate, mostly 1-nerved.

Basal leaves persistently appressed silvery-silky on both sides. 7. A. microphylla. Basal leaves dull, the upper surface more or less persistently arachnoid.

Basal leaves abruptly apiculate; stolons leafy throughout.

8. A. n

8. A. neodioica. Basal leaves obtuse or acute.

Stolons leafy throughout; western species. Basal leaves spatulate.

Basal leaves obovate. Stolons leafy only at the ends.

9. A. aprica. 10. A. campestris. 11. A. neglecta.

** Pappus-bristles of sterile flowers not dilated, barbellate; plant about I' high, tufted; head solitary. 12. A. dimorpha.

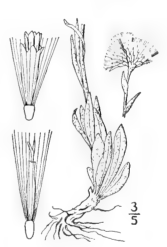
r. Antennaria carpáthica (Wahl.) Hook. Carpathian Everlasting. Fig. 4393.

Gnaphalium carpathicum Wahl. Fl. Carp. 258. pl. 3. 1814.

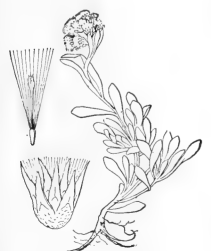
Antennaria carpathica Hook, Fl. Bor. Am. 1: 329. 1833.

Plant floccose-woolly throughout, not stoloniferous; stem 2'-10' high, simple. Basal leaves oblanceolate or oblong, obtuse or acutish at the apex, narrowed at the base into short petioles, I'-2' long, 2"-4" wide; stem leaves linear, acute or acutish, erect, the upper gradually smaller; heads in a terminal subcapitate cluster, or rarely solitary, 22"-3" broad; involucre 2"-3" high, woolly at the base, its bracts brownish purple, the inner ones of the fertile heads mostly acutish, those of the sterile heads mainly obtuse.

In dry soil, Labrador and Anticosti to Hudson Bay. Also in Europe and northern Asia. May-Sept.



2. Antennaria alpina (L.) Gaertn. Alpine Everlasting. Fig. 4394.



Gnaphalium alpinum L. Sp. Pl. 856. 1753. Antennaria alpina Gaertn. Fr. & Sem. 2: 410. 1791. ?A. labradorica Nutt. Trans. Am. Phil. Soc. (II) 7: 406. 1841.

A. angustata Greene, Pittonia 3: 284. 1898.

Surculose by short stolons; stems floccose-woolly, I'-4' high. Basal leaves usually numerous, tufted, spatulate or linear-oblong, obtuse, silvery-woolly on both sides, or glabrate and green above, 4"-12" long; stem leaves linear and small, few, sessile, woolly; heads in a terminal capitate, or seldom somewhat corymbose cluster, rarely solitary, 2"-21" broad; involucre about 21" high, the bracts of the fertile heads dark brownish-green, the inner ones acute or acuminate, those of the sterile heads lighter, brownish, broader and obtuse; achenes glandular.

Labrador and Arctic America to Alaska and British Columbia. Western plants previously referred to this species prove to be distinct. April-Aug. Parlin's



4. Antennaria Parlìnii Fernald. Cat's-foot. Fig. 4396.

Antennaria Parlinii Fernald, Gard. & For. 10: 284.

A. arnoglossa Greene, Pittonia 3: 318. 1898.
A. Parlinii arnoglossa Fernald, Proc. Bost. Soc. Nat. 11ist. 28: 243. 1898.

A. propinqua Greene, Pittonia 4: 83. 1899.

More or less glandular-pubescent; stems of fertile plant $I^\circ - I_2^{\frac{1}{2}}^\circ$ tall. Leaves bright green and devoid of tomentum on the upper surface from the time of unfolding, or very slightly floccose when very young, the basal ones obovate or spatulate to elliptic, obtuse or acutish, gradually contracted into a narrow base about as long as the expanded part, $2'-3\frac{3}{2}'$ long, $\frac{3}{4}'-I\frac{3}{2}'$ wide; stemleaves lanceolate or the lower narrowly oblong; heads corymbose; involucre $3\frac{3}{2}''-5''$ high, its bracts all lanceolate-acuminate or the outer ones linear-oblong and obtusish.

Fields, hillsides and woodlands, Maine to Ontario, Virginia and Iowa. May-July.



3. Antennaria canadénsis Greene. Canadian Cat's-foot. Fig. 4305.

Antennaria canadensis Greene, Pittonia 3: 275. 1898.

Stems 8'-12' high, slender. Basal leaves and those of the ends of stolons spatulate to oblanceolate, obtuse or apiculate, 1'-1½' long, 6" wide or less, gradually tapering from above the middle to a long narrow base, I-nerved or with two faint lateral nerves, bright green and glabrous above, lanate beneath; stolons short, leafy, assurgent; stem-leaves linear-lanceolate, distant, about 1" wide; inflorescence capitate to racemose-corymbose; fertile involucre about 4½" high, its outer bracts oblong, obtuse, the inner lanceolate, acute to attenuate; bracts of the staminate involucre white-tipped.

In dry soil, Newfoundland to Connecticut, Manitoba and Michigan. May-July.

The Old World **Antennaria dioìca** (L.) Gaertn., with stem leaves close together and rose-colored involucral bracts, is recorded as long ago found at Providence, R. I.



Antennaria solitària Rydb. Singleheaded Cat's-foot. Fig. 4397.

Antennaria plantaginifolia monocephala T. & G. Fl. N. A. 2: 431. 1843.

Antennaria monocephala Greene, Pittonia 3: 176. 1896. Not DC. 1836.

Antennaria solitaria Rydb. Bull. Torr. Club 24: 304.

Stem slender, weak, floccose-woolly, 2'¬10' long, bearing a solitary head. Basal leaves obovate to oblong-obovate or broadly spatulate, 3½' long or less, 8"-16" wide, obtuse or apiculate, densely floccose beneath, loosely floccose, becoming glabrate above, 3-5-nerved; stem-leaves linear, few and distant; stolons procumbent, leafy at the ends; involucre 4"-6" high, its linear white-tipped bracts very woolly.

Woodlands, Pennsylvania to Georgia, Ohio, Alabama and Louisiana. March-May.

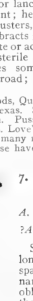
6. Antennaria plantaginifòlia (L.) Richards. Plantain-leaf Everlasting. Fig. 4398.

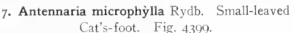
Gnaphalium plantaginifolium L. Sp. Pl. 850. 1753. Antennaria plantaginifolia Richards. App. Frank.

Journ. Ed. 2, 30. 1823. Floccose-woolly, stoloniferous, forming broad patches; flowering stems of fertile plant 4'-20' high, slender or stout, sometimes with glandular hairs. Basal leaves obovate, spatulate, or broadly oval, obtuse or acutish, distinctly 3ribbed, petioled, dull dark green and arachnoid above, silvery beneath, 1½-3′ long, 5′-18′ wide; stem-leaves sessile, oblong or lanceolate, the upper usually small and distant; heads in corymbose or often subcapitate clusters, 4'-5' broad; involucre 3''-4½'' high, its bracts greenish-white, linear to lanceolate, acute or acutish; achenes minutely glandular; sterile plant smaller, 3'-8' high; basal leaves somewhat smaller; heads smaller, 3"-4" broad; bracts oblong, obtuse.

In dry soil, especially in open woods, Quebec to

Florida, Minnesota, Nebraska and Texas. Spring-or early everlasting. White plantain. Pussy-toes. Ladies'-tobacco. Dog-toes. Four-toes. Love's-test. Indian-or woman's-tobacco. Poverty-weed. Pearly mouse-ear everlasting. Consists of many races differing in size, leaf-form, leaf-size, size of heads and shape of involucral bracts; these have been variously regarded by authors as species and as varieties. April-June.





A. microphylla Rydb. Bull. Torr. Club 24: 303. 1897.

?A. parvifolia Nutt. Trans. Am. Phil. Soc. (II) 7:406. 1841.

Stem slender, 8'-12' high; stolons short, not over 2½' long. Basal leaves and those of the ends of the stolons spatulate, obtuse, or apiculate, 2"-8" long, 1"-2" wide, narrowed from above the middle; stem-leaves linearoblong, or the leaves linear-spatulate, often longer than the basal ones; heads corymbose, rather numerous; involucre $2\frac{1}{2}$ "- $3\frac{1}{2}$ " high; bracts of the fertile heads linear-oblong, acute or acutish, those of the sterile ob-

Dry plains and hills, Saskatchewan to Nebraska, British Columbia and New Mexico. July-Aug.

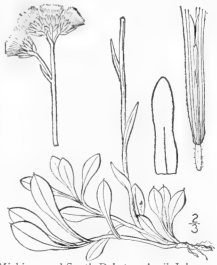


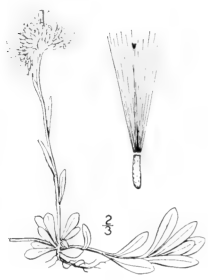
8. Antennaria neodioica Greene. Smaller Cat's-foot. Fig. 4400.

Antennaria neodioica Greene, Pittonia 3: 184. 1897. A. alsinoides Greene, Pittonia 4: 83. 1899. A. rupicola Fernald, Rhodora 1: 74. 1899.

Floccose-woolly, with numerous stolons which are leafy throughout; stem of fertile plants slender; about 1° high. Basal leaves about 1' long, 3"-5" wide, broadly obovate to spatulate. 1—nerved or indistinctly 3-nerved, white-tomentose beneath, becoming glabrate above, usually narrowed into distinct petioles; stem-leaves linear, acute; heads loosely corymbose, 3"-4" broad; outermost bracts of the involucre obtuse, the rest lanceolate, acute, or acuminate, all greenish or brownish below, with white scarious tips; achenes obtusely 4-angled, granular-papillose; sterile plant lower, 3'-8' high; heads more densely clustered, the bracts of the involucre oblong, obtuse.







9. Antennaria áprica Greene. Rocky Mountain Cudweed. Fig. 4401.

Antennaria aprica Greene, Pittonia 3: 282. 1898.

Floccose-woolly or canescent, surculose, forming broad patches; flowering stems 2'-12' high. Basal leaves spatulate or obovate, obtuse, narrowed into short petioles, white-canescent on both sides, 4"-15" long, 1"-4" wide; stem-leaves linear, sessile; heads 3"-4" broad in a terminal capitate or corymbose cluster; involucre 2"-3" high, the bracts of the fertile heads oblong, white or pink, all obtuse, or the inner ones acute; those of the sterile heads oval or elliptical, obtuse; achenes glabrous, or minutely glandular.

In dry soil, South Dakota to Nebraska, Alberta, Utah and New Mexico. June-Sept. Erroneously referred, in our first edition, as by previous authors, to the Old World Antennaria dioica (L.) Gaertn.

10. Antennaria campéstris Rydberg. Prairie Cat's-foot. Fig. 4402.

Antennaria campestris Rydberg, Bull. Torr. Club 24: 304. 1897.

Stolons short, leafy; flowering stems of both fertile and sterile plants 2'-6' high. Basal leaves obovate-cuneate, without a distinct petiole, white-tomentose beneath, glabrate above, I-nerved, or indistinctly 3-nerved; stem-leaves small, linear; heads 3"-4" broad in subcapitate clusters; bracts of the fertile heads lanceolate, greenish below, brownish at the middle, the apex white, acute or acuminate; bracts of sterile heads elliptic, obtuse.

On dry prairies, Nebraska and Kansas to Saskatchewan. May-June.



foot. Fig. 4403.

Antennaria neglecta Greene, Pittonia 3: 173. 1897.
An ennaria petaloidea Fernald, Rhodora 1: 73. 1899.
A. neglecta simplex Peck, Bull, N. Y. State Mus. 67: Bot. 6: 33. 1903.

Stoloniferous, the stolons long and slender, bearing small leaves, except at the ends, where they are normally developed. Basal leaves oblanceolate or cuneate-spatulate, gradually tapering to a sessile base, without a distinct petiole, white-tomentose beneath, glabrate above, I-nerved; stem-leaves linear; fertile plant nearly I° high; heads 3"-4" broad, corymbose or sometimes only I or 2; bracts brownish, with white tips, lanceolate, acute; sterile plant 4'-8' high, the heads densely clustered, the bracts oblong, obtuse.

In fields and pastures, Maine to New York, Virginia and Wisconsin. April-June.



12. Antennaria dimórpha (Nutt.) T. & G. Low Everlasting. Fig. 4404.

Gnaphalium dimorphum Nutt. Trans. Am. Phil. Soc.

(Îl) 7: 405. 1841. A. dimorpha T. & G. Fl. N. A. 2: 431. 1843.

Tufted from a thick woody often branched caudex, 1'-1½' high. Leaves all in a basal cluster, spatulate, white-canescent or tomentose on both sides, obtuse or acutish, ½'-1' long, 1"-2" wide, narrowed into short petioles; heads of staminate flowers about 3" broad and high, solitary and sessile among the leaves, or raised on a very short sparingly leafy stem, with obtuse or obtusish brownish involucral bracts, those of pistillate flowers longer, their inner bracts linear-lanceolate, acuminate; pappus of the staminate flowers slender, scarcely thickened, but barbellate at the tips, that of the pistillate flowers of fine and smooth bristles.

Dry soil, Nebraska to Utah and California, north to Montana and British Columbia. April-June.



44. ANAPHALIS DC. Prodr. 6: 271. 1837.

Perennial white-tomentose or woolly herbs, with leafy erect stems, in our species alternate entire leaves, and small corymbose discoid heads of dioecious flowers. Involucre oblong to campanulate, its bracts scarious, imbricated in several series, mostly white, the outer shorter. Receptacle mostly convex, not chaffy. Staminate flowers with a slender or filiform corolla, an undivided style, and a pappus of slender bristles, not thickened at the summit, or scarcely so; anthers tailed at the base. Pistillate flowers with a tubular 5-toothed corolla, 2-cleft style, and a pappus of capillary bristles. [Greek name of some similar plant.]

About 35 species, natives of the north temperate zone. Besides the following, 2 or 3 other species occur in western North America. Type species: Anaphalis nubigena (Wall.) DC.



1. Anaphalis margaritàcea (L.) Benth. & Hook. Pearly or Large-flowered Everlasting. Fig. 4405.

Gnaphalium margaritaceum L. Sp. Pl. 850. 1753. Antennaria margaritacea Hook. Fl. Bor. Am. 1: 329. 1833. A. margaritacea Benth. & Hook. Gen. Pl. 2: 303. 1873.

Stem floccose-woolly, corymbosely branched at the summit, leafy, 1°-3° high. Leaves linear-lanceolate, narrowed to a sessile base, revolute, green, but mostly more or less pubescent above, woolly beneath, 3'-5 long, 2"-4" wide, the lowest shorter, spatulate, usually obtuse; corymb compound, 2'-8' broad; heads very numerous, short-peduncled or sessile, about 3" high, 4" broad when expanded; involucre campanulate, its bracts ovate-lanceolate, obtuse, finely striate, pearly white, mostly glabrous; pappus-bristles of the fertile flowers distinct and falling away separately.

Dry soil, Newfoundland to Alaska, Pennsylvania, Kansas, Oregon and northern Asia. Recorded south to North Carolina. Adventive in Europe. Silver-leaf. Life-everlasting. Moonshine. Cotton-weed. None-so-pretty. Lady-never-fade. Indian-posy. Ladies'-tobacco. Poverty-weed. Silver-button. July-Sept.

Anaphalis occidentalis (Greene) Heller, occurring from Alaska to California and in Newfoundland and Quebec, differs by its mostly broader leaves being green and glabrous.

45. GNAPHALIUM L. Sp. Pl. 850. 1753.

Woolly erect or diffusely branched herbs, with alternate leaves, and discoid heads of pistillate and perfect flowers arranged in corymbs, spikes, racemes, or capitate. Receptacle flat, concex or conic, not chaffy, usually foveolate. Pistillate flowers in several series, their corollas filiform, minutely dentate or 3-4-lobed. Central flowers perfect, tubular, few, their corollas 5-toothed or 5-lobed. Anthers sagittate at the base, the auricles tailed. Achenes oblong or obovate, terete or slightly compressed, not ribbed. Pappus a single series of capillary bristles, sometimes thickened above. [Greek, referring to the wool.] About 120 species, widely distributed. Type species: Gnaphalium luteo-album L.

1. Pappus-bristles distinct.

Tall, erect; inflorescence corymbose, or paniculate.

Leaves sessile; plant not viscid.

Leaves sessile; plant glandular-viscid. Leaves decurrent; plant glandular-viscid. 1. G. obtusifolium. 2. G. Helleri.

3. G. decurrens.

Low, diffuse; inflorescence mostly capitate; pappus-bristles distinct.

Floccose-woolly; involucral bracts yellowish, or white.

Appressed-woolly; involucial bracts becoming dark brown. Tufted low mountain herbs; heads few; bracts brown; pappus-bristles distinct.

5. G. uliginosum. 6. G. supinum.

2. Slender, simple; heads spicate; pappus-bristles united at base.

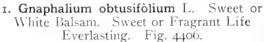
Leaves linear or lanceolate spatulate, acute; heads about 3" high; northeastern. Bracts dark brown; stem leaves lanceolate-spatulate. Bracts brownish tipped; stem leaves linear.

7. G. norvegicum. 8. G. sylvaticum.

4. G. palustre.

Leaves spatulate, obtuse or obtusish; heads 2" 21/2" high; eastern and southern.

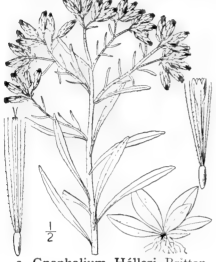
9. G. purpureum.



Gnaphalium obtusifolium L. Sp. Pl. 851. 1753. G. polycephalum Michx. Fl. Bor. Am. 2: 127. 1803.

Annual or winter-annual, fragrant; stem erect, simple, or branched above, tomentose, 1°-3° high. Leaves lanceolate or linear-lanceolate, sessile, acute or acutish, or the lower obtuse at the apex, narrowed at the base, densely white-woolly beneath, glabrate and commonly dark green above, I'-3' long, 2''-4'' wide, the margins undulate; heads in numerous corymbose or paniculate clusters of 1-5, about 3" high; bracts of the involucre white, or tinged with brown, oblong, thin and scarious, obtuse, the outer woolly at the base; pappus-bristles distinct, separately deciduous; achenes glabrous.

In dry, mostly open places, Nova Scotia to Florida, Manitoba, Kansas and Texas. Jamaica. Poverty-, chafe- or balsam_weed. Old-field balsam. Indian-posy. Feather-weed. Fussy-gussy. Rabbit-tobacco. Life-ofman. Moonshine. Leaves of rosettes oblong. Aug.-Sept.



Gnaphalium Hélleri Britton. Everlasting. Fig. 4407.

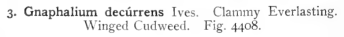
G. Helleri Britton, Bull. Torr. Club 20: 280. 1893. G. polycephalum Helleri Fernald, Rhodora 10: 94.

Similar to the preceding species, corymbosely or somewhat paniculately branched above, 12°-2° high, the stem and branches densely glandular-pubescent, not tomentose. Leaves oblong-lanceolate, sessile, acuminate at both ends, green and hispidulous above, white-tomentose beneath, the larger about 2' long and 5" wide, the uppermost much smaller and narrower; heads very numerous, corymbose or corymbose-paniculate, sessile or short-peduncled in the clusters, about $2\frac{1}{2}$ " broad; involucre oblong, or becoming campanulate, 3" high, its bracts bright white, tomentose, the outer oblong, the inner linear-oblong, all obtuse; pappus-bristles distinct; achenes glabrous.

In fields and woods, New York and New Jersey to Virginia, Kentucky and Georgia. Sept.-Oct.







Gnaphalium decurrens Ives, Am. Journ. Sci. 1: 380. pl. 1. 1819.

Annual or biennial, similar to the two preceding species, fragrant; stem very leafy, glandular-viscid, corymbosely branched above, 2°-3° high. Leaves lanceolate or broadly linear, acutish at the apex, densely white-woolly beneath, glabrate or loosely woolly above, sessile and decurrent on the stem at the base, I'-3' long, 2''-3'' wide, or the lowest shorter and slightly spatulate; heads in several or numerous corymbose glomerules of 2-6, about 3'' high; bracts of the involucre yellowish-white or brownish, ovate, acutish or the inner lanceolate and acute, the outer woolly at base; pappus-bristles distinct; achenes glabrous.

In open, moist or dry places, Nova Scotia to Pennsylvania, West Virginia?, Ontario, British Columbia, Michigan, south in the Rocky Mountains to Arizona. Sweet balsam. Balsam-weed. July-Sept.



4. Gnaphalium palústre Nutt. Western Marsh Cudweed. Fig. 4409.

Gnaphalium palustre Nutt. Trans. Am. Phil. Soc. (II) 7: 403. 1841.

Annual; diffusely branched from the base, densely but loosely floccose-woolly all over, 2'-8' high. Leaves sessile, oblong, linear-oblong, or the lower spatulate, obtuse or acutish, 6''-12'' long, $1\frac{1}{2}''-3''$ wide; heads about 2'' high, several together in leafy-bracted glomerules; involucre more or less woolly, its bracts linear or lanceolate, acute, white or pale yellow; pappus-bristles distinct, separately deciduous.

In moist wet soil, Saskatchewan to Montana, western Nebraska and New Mexico, west to British Columbia and California. May-Aug.



5. Gnaphalium uliginòsum L. Low or Marsh Cudweed. Wartwort. Mouseear. Fig. 4410.

Gnaphalium uliginosum L. Sp. Pl. 856, 1753.

Annual; diffusely branched from the base, or the stems sometimes erect or ascending, appressed-woolly all over, 2'-8' high. Leaves sessile, spatulate-linear, linear, or the lower oblanceolate or spatulate and narrowed into petioles, all obtuse or obtusish, generally mucronulate, I'-1½' long; heads about 2" high, numerous in dense leafy-bracted terminal glomerules; bracts of the involucre oblong or oblong-lanceolate, brown, the outer obtuse or obtusish and more or less woolly, the inner acute; pappus-bristles distinct, separately deciduous.

In damp soil, Newfoundland to Virginia, west to western Ontario, Saskatchewan, British Columbia and Oregon, and Indiana. Also in Europe. July-Sept.



6. Gnaphalium supinum L. Dwarf Cudweed. Fig. 4411.

Gnaphalium supinum L. Syst. Ed. 2, 234. 1767.

Perennial, white-woolly, much tufted; stems simple, 1'-3½' high. Leaves mainly basal, linear, acute, narrowed at the base, sessile, 6"-12" long, 1"-2" wide; heads few or several, capitate or short-spicate, about 3" high; flowers yellowish; bracts of the involucre brown, glabrous, lanceolate or oblong-lanceolate, acute; pappus-bristles distinct, separately deciduous.

Alpine summit of the White Mountains of New Hampshire, and of Mt. Katahdin, Maine; Labrador and Greenland, and on high mountains in Europe and Asia. Called also mountain-cudweed. July Aug.





7. Gnaphalium norvégicum Gunner. Norwegian Cudweed. Fig. 4412.

G. norvegicum Gunner, Fl. Norveg. 2: 105. 1772.

Perennial; stem simple, 6'-18' high. Leaves lanceolate to spatulate, elongated, acute, narrowed at the base, woolly on both sides, or green and glabrate above, 3'-6' long, 2"-5" wide, the lower and basal ones petioled; heads about 3" high, numerous in a more or less leafy spike, the lowest often distant, solitary or glomerate in the upper axils; bracts of the involucre ovate-oblong, dark brown, or brown-tipped, glabrous or slightly woolly, obtuse; pappus-bristles united at the base, falling away in a ring; achenes hispidulous.

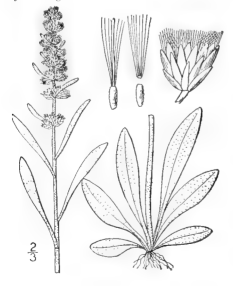
Mt. Albert, Gaspé, Quebec, north to Greenland and Arctic America. Also in Europe. July-Aug.

8. Gnaphalium sylváticum L. Wood Cudweed. Chafweed. Owl's Crown. Golden Motherwort. Fig. 4413.

Gnaphalium sylvaticum L. Sp. Pl. 856. 1753.

Perennial; stem slender, simple, 6'-18' high. Leaves linear, acute, 1'-2' long, 1"-2½" wide, or the lowest linear-spatulate, woolly beneath, glabrous or glabrate above; heads about 3' high, numerous in a more or less leafy spike, or the lowest solitary or glomerate in the upper axils; bracts of the involucre linear-oblong, obtuse, mostly glabrous, yellowish or greenish with a brown spot at or just below the apex; pappus-bristles united at the base; achenes hispidulous.

New Brunswick and Cape Breton Island to Quebec and northern Maine and New Hampshire. Widely distributed in Europe and northern Asia. June-Aug.

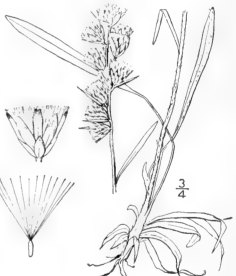


9. Gnaphalium purpùreum L. Purplish Cudweed. Fig. 4414.

Gnaphalium purpureum L. Sp. Pl. 854. 1753.

Annual or biennial, simple and erect or branched from the base and the branches ascending, 2'-2° high. Leaves spatulate, or the uppermost linear, mostly obtuse, mucronulate, woolly beneath, usually green and glabrous or nearly so above when old, sessile, or the lowest narrowed into petioles, 1'-2' long, 2"-6" wide; heads 2"-2½" high in a terminal, sometimes leafy, often interrupted spike, or the lowest ones distant and axillary; bracts of the involucre yellowish brown or purplish, lanceolate-oblong, acute or acutish, the outer woolly at the base; pappus-bristles united below; achenes roughish.

In dry sandy soil, eastern Maine to Florida, Pennsylvania, West Virginia, Kentucky, Kansas and Texas. Bermuda; Jamaica; Mexico. Far western plants formerely referred to this species prove to be distinct. May-Sept.



46. ADENOCAÙLON Hook. Bot. Misc. 1: 19. 1830.

Perennial herbs, with broad alternate slender-petioled leaves, woolly beneath, and panicled small 5-10-flowered heads of tubular flowers. Involucre campanulate, composed of a few herbaceous bracts. Receptacle nearly flat, naked. Corollas all tubular, 4-5-lobed. Marginal flowers pistillate, fertile. Central flowers perfect, sterile, the style undivided; anthers slightly sagittate at the base. Pappus none. Achenes obovoid or clavate, very obtuse, faintly nerved, glandular above, longer than the bracts of the involucre. [Greek, gland-stem.]

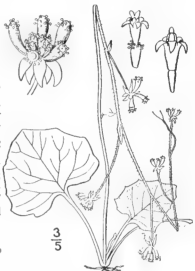
Two species, natives of North America, Japan and the Himalayas. Only the following typical one is known in North America.

r. Adenocaulon bícolor Hook. Adenocaulon. Fig. 4415.

Adenocaulon bicolor Hook. Bot. Misc. 1: 19. pl. 15. 1830.

Stem floccose-woolly, or at length glabrous, 1°-3° high, leafless and mostly paniculately branched above. Leaves all basal or nearly so, deltoid-ovate, obtuse or acute at the apex, deeply cordate at the base, coarsely repand-toothed or lobed, thin, green and glabrous above, densely and persistently white-woolly beneath, 2'-6' long and broad, with slender narrowly margined petioles; heads numerous, very slender-peduncled, small; bracts of the involucre 4 or 5, ovate to lanceolate, reflexed in fruit, at length deciduous; achenes 3"-4" long, ½" thick, the upper part beset with nail-shaped glands.

In moist woods, northern Michigan and Lake Superior to British Columbia, Montana and California. May-July.



47. ÍNULA L. Sp. Pl. 881. 1753.

Perennial, mostly tomentose or woolly herbs, with alternate and basal leaves, and large heads of both tubular and radiate yellow flowers. Involucre hemispheric or campanulate, its bracts imbricated in several series, the outer often foliaceous. Receptacle flat or convex, areolate or foveolate, not chaffy. Ray-flowers pistillate, their ligules 3-toothed. Disk-flowers perfect, their corollas tubular, 5-toothed. Anthers sagittate at the base, the auricles caudate. Style-branches of the disk-flowers linear, obtuse. Achenes 4–5-ribbed; pappus of capillary rough bristles in our species. [The ancient Latin name.]

About 90 species, natives of Europe, Asia and Africa, the following typical.



Inula Helènium L. Elecampane. Horseheal. Fig. 4416.

Inula Helenium L. Sp. Pl. 881. 1753.

Stems tufted from large thick roots, simple or rarely somewhat branched, 2°-6° high, densely pubescent above. Leaves large, broadly oblong, rough above, densely pubescent beneath, denticulate, the basal ones acute at each end, long-petioled, 10′-20′ long, 4′-8′ wide; stem leaves sessile, or cordate-clasping at the base, acute at the apex, smaller; heads solitary or few, terminal, stout-peduncled, 2′-4′ broad; involucre hemispheric, nearly 1′ high, its outer bracts ovate, foliaceous, pubescent; rays numerous, linear; achenes *glabrous, 4-sided.

Along roadsides and in fields, Nova Scotia to Ontario and Minnesota, south to North Carolina and Missouri. Naturalized from Europe. Native also in Asia. Scabwort, Horse-elder, Yellow starwort, Elfdock, Elfwort, Wild sunflower.

1. P. Uvedalia.

48. POLÝMNIA L. Sp. Pl. 926. 1753.

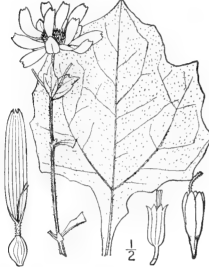
Perennial herbs (some tropical species woody), with opposite membranous lobed or angled leaves, or the lower alternate, and mostly large corymbose-paniculate heads of both tubular and radiate yellow or whitish flowers, or rays sometimes wanting. Involucre hemispheric or broader, of about 5 large outer bracts, and more numerous smaller inner ones. Receptacle chaffy. Ray-flowers pistillate, fertile, subtended by the inner involucral bracts. the ligules elongated, minute, or none. Disk-flowers subtended by the chaffy scales of the receptacle, perfect, sterile, their corollas tubular, 5-toothed. Anthers 2-toothed at the base. Pappus none. Achenes thick, short, turgid, glabrous. [From the Muse Polhymnia.]

About 10 species, natives of America. Only the following are known in North America. Type

species: Polymnia canadensis L.

Rays commonly 6" long or more, yellow; achenes strongly striate. Rays commonly minute or up to 6" long, whitish, or none; achenes 3-ribbed.

2. P. canadensis.



1. Polymnia Uvedàlia L. Yellow or Largeflowered Leaf-cup. Fig. 4417.

Polymnia Uvedalia L. Sp. Pl. Ed. 2, 1303. 1763.

Rough-pubescent, stout, branched, 3°-10° high. Leaves broadly ovate or deltoid, 3-nerved, abruptly contracted above the base, minutely ciliate, more or less pubescent on both sides, angulate-lobed, the lower often 1° long and broad, petioled, the upper sessile, somewhat clasping; heads few in terminal clusters, peduncled, 1½-3° broad; rays 10-15, commonly 6"-12" long, linear-oblong, bright yellow, 3-toothed or entire; exterior bracts of the cup-like involucre ovate-oblong, obtuse, ciliate, 4"-10" long; achenes slightly oblique and laterally compressed, strongly striate, nearly 3" long.

In rich woods, New York to Indiana, Florida, Missouri, Oklahoma and Texas. Bermuda. foot. July-Aug. Yellow bears-

2. Polymnia canadénsis L. Small-flowered Leaf-cup. Fig. 4418.

Polymnia canadensis L. Sp. Pl. 926. 1753. Polymnia canadensis radiata A. Gray, Syn. Fl. N. A. I: Part 2, 238.

P. radiata Small, Fl. S.E. U. S. 1239. 1903.

Rather slender, viscid-pubescent, at least above, simple or branched, 2°-5° high. Leaves deltoid-ovate to hastate, usually very thin, all petioled, deeply angulate-lobed and the lobes dentate, or the lower lyrate-pinnatifid, 4'-10' long, the uppermost sometimes ovate and entire or merely denticulate; heads few in terminal clusters, short-peduncled or sessile, 4"-6" broad; outer bracts of the involucre ovate to lanceolate, obtuse or acutish, 2"-3" long; rays small, minute or none, or sometimes up to 6" long and 3-lobed, whitish or yellowish; achenes 3-angled, obovoid, obcompressed, 3-ribbed, not striate.

In damp, rich shaded places, Vermont and Ontario to Minnesota, Pennsylvania, North Carolina, Tennessee and Arkansas. June-Sept.

49. MELAMPODIUM L. Sp. Pl. 921. 1753.

Herbs, some species woody, with opposite entire or dentate leaves, and terminal peduncled heads of both tubular and radiate, white or yellow flowers in our species. Involucre hemispheric, its bracts in 2 series, the 4 or 5 outer ones broad, often connate at the base, the inner hooded, embracing or permanently surrounding the pistillate fertile ray-flowers. Receptacle convex or conic, chaffy. Ray-flowers in I series, the rays spreading, 2-3-lobed or entire. Disk-flowers perfect, sterile, their corollas with a narrowly campanulate 5-toothed limb, the anthers entire at the base, the style undivided. Achenes obovoid, more or less incurved. Pappus none. [Greek, black-foot, of doubtful significance, but the stem bases of the typical species are dark-colored.]

About 35 species, natives of the warmer parts of America. Besides the following, 2 or 3 others occur in the southwestern United States. Type species: Melampodium americanum L.

1. Melampodium leucanthum T. & G.

Plains Melampodium. Fig. 4419.

Melampodium leucanthum T. & G. Fl. N. A. 2: 271. 1842.

Perennial, woody at the base, branched, canescent, 4'-12' high, the branches slender. Leaves linear, lanceolate, or the lower spatulate, sessile, entire, or nearly so, canescent, 1'-2' long, $1\frac{1}{2}''-3''$ wide, obtuse or obtusish at the apex; heads $\frac{1}{2}'-\frac{3}{4}''$ broad, terminating the branches; peduncles slender, 1'-3' long; outer bracts of the involucre ovate or oval, obtuse, united below; rays 5-9, cuneate-oblong, white, 2-3-lobed, firm in texture, veiny, persistent; inner bracts turbinate or terete, hooded, muricate, the hood wider than the body.

In dry soil, Kansas to Colorado, Arizona, Texas and Mexico. June-Oct. Not distinguished, in our first edition, from $M.\ cinereum\ DC.$ of Texas and northern Mexico.



50. ACANTHOSPÉRMUM Schrank, Pl. Rar. Hort. Monac. pl. 53. 1819.

Annual rather coarse herbs, with pubescent foliage and erect or creeping stems, opposite, broad, often leathery, toothed leaves, and radiate but inconspicuous heads, axillary to leaf-like bracts. Involucre double, an outer one of flat herbaceous bracts, and an inner one of several smaller bracts which become bur-like and fall away enclosing an achene at maturity. Receptacle concave or convex. Ray-flowers few, in I series, the rays very small, yellowish, concave or hooded. Disk-flowers perfect, sterile. Anthers entire at the base. Achenes broadest above the middle, slightly curved. Pappus wanting. [Greek, thorn-seed, from the prickly, bur-like fruits.]

About 3 species, natives of tropical America. Type species: Acanthospermum brasilium Schrank.



I. Acanthospermum austràle (Loefl.) Kuntze. Spiny-bur. Fig. 4420.

Melampodium australe Loefl. Iter. Hisp. 268. 1758.

A. xanthoides DC. Prodr. 5: 521. 1836.

A. australe Kuntze, Rev. Gen. Pl. 303. 1891.

Stems branching at the base, the branches prostrate or creeping, $\frac{1}{3}^{\circ}-2^{\circ}$ long. Leaves ovate, oval or rhombic, $\frac{1}{3}'-1'$ long, usually acute, serrate-dentate above the middle, cuneate at the base; peduncles shorter than the subtending leaves; involucre campanulate, the bracts broadly ovate, obtuse, $I''-I^{\frac{1}{2}''}$ long, uniformly prickly; disk-flowers with corollas I'' long, puberulent; mature inner bracts of the involucre forming a starfish-like bur, each lobe 4''-5'' long, densely beset with uniform blunt weak prickles.

In waste places and dry soil, Virginia to Florida and Louisiana. June-Oct. Widely distributed as a weed in tropical regions.

51. SÍLPHIUM L. Sp. Pl. 919. 1753.

Tall perennial herbs, with resinous juice, opposite whorled or alternate leaves, and large corymbose or paniculate (rarely solitary) peduncled heads of both tubular and radiate yellow flowers. Involucre hemispheric or campanulate, its bracts imbricated in few series. Receptacle flat or nearly so, chaffy, the chaff subtending the disk-flowers. Ray-flowers in 2 or 3

series, pistillate, fertile, the ligules numerous, linear. Disk-flowers perfect but sterile, their corollas tubular, 5-toothed, the style undivided. Anthers minutely 2-toothed or entire at the base. Achenes broad, dorsally flattened, 2-winged, notched at the apex. Pappus none, or of 2 awns confluent with the wings of the achene. [Greek, from the resinous juice.]

About 12 species, natives of North America, known as Rosin-weed or Rosin-plant. Type species: $Silphium\ Asteriscus\ L.$

Stem leafy, the leaves opposite, alternate, or verticillate.

Leaves, or their petiole bases, connate perfoliate; stem square.

Leaves not connate-perfoliate, sessile or petioled.

Leaves opposite, or the uppermost alternate; cauline sessile. Leaves, or some of them, verticillate in 3's or 4's, petioled. Most or all of the leaves alternate entire or dentate.

Most or all of the leaves alternate, entire or dentate.
Leaves all alternate, pinnatifid or bipinnatifid, large.
Stem leafless or nearly so, scaly above; leaves basal, large.
Leaves sharply serrate to pinnatifid; achenes obovate.

1. S. perfoliation.

2. S. integrifolium,

3. S. trifoliatum. 4. S. Asteriscus.

5. S. laciniatum,

6. S. terebin hinaceum.

7. S. reniforme.



r. Silphium perfoliàtum L. Cupplant. Indian-cup. Fig. 4421.

S. perfoliatum L. Sp. Pl. Ed. 2, 1301. 1763.

Stem square, glabrous, or rarely somewhat hispid, branched above, or sometimes simple, 4°-8° high. Leaves ovate or deltoidovate, opposite, the upper connate-perfoliate, the lower abruptly contracted into margined petioles, all thin, usually scabrous on both sides, or pubescent beneath, coarsely angulate-dentate, or the upper entire, the larger 6'-12' long, 4'-8' wide; heads commonly numerous, 2'-3' broad; rays 20-30, about 1' long and 2" wide; involucre depressed-hemispheric, its outer bracts broad, ovate, ciliolate, spreading or erect; achenes obovate, emarginate, sometimes 2-toothed.

In moist soil, southern Ontario to Minnesota, South Dakota, New Jersey, Georgia, Nebraska and Louisiana. Naturalized near New York City, and elsewhere escaped from cultivation. Called also ragged-cup. July-Sept.

2. Silphium integrifòlium Michx. Entireleaved Rosin-wood. Fig. 4422.

S. integrifolium Michx. Fl. Bor. Am. 2: 146. 1803.

S. speciosum Nutt. Trans. Am. Phil. Soc. (II) 7: 341.

Stem glabrous, rough or sometimes hirsute, corymbosely branched above, 2°-5° high. Leaves ovate to ovate-lanceolate, acute or acuminate, entire, denticulate or remotely dentate, rough above, pubescent or glabrous beneath, those of the stem all closely sessile, often half-clasping but not connate-perfoliate at the rounded base, 3'-5' long, 1'-2' wide; heads usually numerous, 1'-2' broad; involucre nearly hemispheric, its outer bracts ovate or ovate-lanceolate, acute, spreading, ciliolate or pubescent; rays 15-25; achenes oval or obovate, 4"-5" long, deeply emarginate.

On prairies, Ohio to Minnesota, south to Louisiana, Nebraska, Arkansas and Texas. Aug.-Sept.



3. Silphium trifoliàtum L. Whorled Rosin-weed. Fig. 4423.

Silphium trifoliatum L. Sp. Pl. 920. 1753.

Stem glabrous, sometimes glaucous, corymbosely branched at the summit, $4^{\circ}-7^{\circ}$ high. Leaves lanceolate or oblong-lanceolate, the middle ones almost always whorled in 3's or 4's, acuminate at the apex, narrowed at the base and usually somewhat petioled, rough or roughish above, pubescent or nearly glabrous beneath, entire or denticulate, 3'-7' long, $\frac{1}{2}'-1\frac{1}{2}'$ wide; heads several or numerous, $1\frac{1}{2}'-2'$ broad; involucre hemispheric, its outer bracts ovate or oval, acute or obtuse, glabrous or slightly pubescent, ciliolate; rays 15–20; achenes oval-or obovate, narrowly winged, emarginate, sharply 2-toothed.

In woods, Pennsylvania to Ohio, Ontario, Virginia and Alabama. July-Oct.



5. Silphium laciniàtum L. Compassplant. Pilot-weed. Fig. 4425.

Silphium laciniatum L, Sp. Pl. 919. 1753.

Rough or hispid, very resinous; stem 6°-12° high; basal leaves pinnatifid or bipinnatifid, long-petioled, 1° long or more, the lobes oblong or lanceolate; stem leaves alternate, vertical, their edges tending to point north and south, sessile, or the lower short-petioled, the upper cordate-clasping at the base, gradually smaller and less divided; heads several or numerous, sessile or short-peduncled, 2′-5′ broad, the peduncles bracted at the base; rays 20-30, 1′-2′ long; involucre nearly hemispheric, its bracts large, rigid, lanceolate or ovate, very squarrose; achenes oval, about 6″ long, the wing broader above than below, notched at the apex, awnless.

On prairies, Ohio to South Dakota, south to Alabama, Louisiana and Texas. Turpentine-weed, polar-plant, rosin-weed. July-Sept.



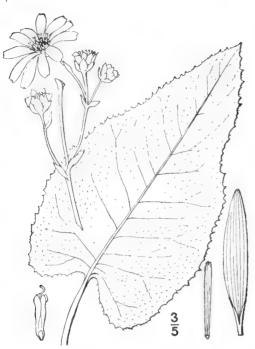
4. Silphium Asteríscus L. Starry Rosinweed. Fig. 4424.

Silphium Asteriscus L. Sp. Pl. 920. 1753.

Stem hispid-pubescent, simple or branched above, 2°-4° high, usually purple. Leaves nearly all alternate, ovate, ovate-oblong, or lanceolate, acute or obtusish, sessile, somewhat clasping, or the lower narrowed into short petioles, dentate, or the upper entire, 2′-5′ long, ½′-1′ wide; heads commonly few, 1′-2′ broad; rays 12-15; involucre hemispheric, its bracts mostly hispid, ovate to oblong, acute or obtuse, squarrose; achenes oval or obovate, narrowly winged, 2-toothed.

In dry soil, Maryland to Tennessee and Missouri, south to Florida and Louisiana. June-Sept.





6. Silphium terebinthinàceum Jacq. Prairie Dock. Prairie Burdock. Fig. 4426.

Silphium terebinthinaceum Jacq. Hort. Vind. 1: fl. 43. 1770.

S. pinnatifidum Ell. Bot. S. C. & Ga. 2: 462. 1824.

Silphium terebinthinaceum pinnatifidum A. Gray, Man. 220. 1848.

Stem glabrous or nearly so, branched and scaly above, 4°-10° high. Leaves all basal or nearly so, coriaceous, ovate, mostly long-petioled, acute at the apex, cordate at the base, rough on both sides, often 12′ long and 6′ wide, sharply dentate, laciniate or pinnatifid; heads numerous, 1½′-3′ broad, borne on glabrous peduncles; involucre hemispheric, its bracts ovate-oblong, erect, glabrous or minutely pubescent; rays 12–20; achenes obovate, narrowly winged, slightly 2-toothed and emarginate at the apex.

On prairies and in dry woods, southern Ontario and Ohio to Minnesota, south to Georgia, Iowa and Louisiana. Rosin-plant. July-Sept.

7. Silphium reniforme Raf. Kidney-leaved Silphium. Fig. 4427.

Silphium reniforme Raf.; Nutt. Trans. Am. Phil. Soc. (II) 7: 342. 1840.

S. compositum reniforme T. & G. Fl. N. A. 2: 276. 1842.

Stem scape-like, 3°-6° tall, glabrous or nearly so, corymbosely branched above. Leaves mostly basal, broadly ovate to reniform, 4′-15′ long, obtuse or abruptly pointed, coarsely dentate, deeply cordate at the base, long-petioled; heads numerous, about I' broad, the peduncles glabrous; involucre campanulate, the bracts ovate or broadly oblong to narrowly oblong or oblong-spatulate, obtuse; rays several, yellow; achenes suborbicular or orbicular-obovate, 3½″ long, the wings prolonged enough to form a shallow apical sinus.

In dry or stony soil, mountains of Virginia and North Carolina, July-Aug.

Silphium compositum Michx., a related southern species with pedately parted leaves, is reported as observed in southern Virginia.



52. CHRYSÓGONUM L. Sp. Pl. 920. 1753.

Pubescent perennial herbs, with opposite and basal petioled leaves, and slender-peduncled-axillary and terminal, rather large heads of both tubular and radiate, yellow flowers. Involucre hemispheric, its bracts in 2 series of 5, the outer large, obovate or spatulate, foliaceous, the inner oval, firm, each subtending a pistillate ray-flower. Receptacle chaffy, each scale subtending and partly enclosing a perfect but sterile tubular flower with a 5-toothed corolla. Anthers nearly entire at the base. Achenes obovate, compressed, their margins acute, not winged, I-nerved on the back, I-2-ribbed on the inner side. Pappus a short half-cup-shaped crown. [Greek, golden-knee.]

A monotypic genus of eastern North America.

r. Chrysogonum virginiànum L. Chrysogonum. Fig. 4428.

Chrysogonum virginianum L. Sp. Pl. 920. 1753.

Chrysogonum virginianum dentatum A. Gray, Bot. Gaz. 7: 31. 1882.

Perennial by rootstocks or runners, pubescent or hirsute throughout, branched from the base, or at first acaulescent, 3'-12' high. Leaves ovate or oblong, obtuse or acutish at the apex, the upper sometimes subcordate at the base, dentate or crenate-dentate, rather thin, 1'-3' long, ½'-2' wide, the basal ones with petioles as long as the blade or longer, those of the upper one shorter; peduncles 1'-4' long; heads 1'-1½' broad; outer bracts of the involucre obtuse or acute; rays about 5, 4"-7" long.

In dry soil, southern Pennsylvania to Florida and Alabama. April-July.



53. BERLANDIÈRA DC. Prodr. 5: 517. 1836.

Perennial canescent or pubescent herbs, with alternate leaves and rather large, peduncled solitary or corymbose heads of both tubular and radiate yellow-flowers. Involucre depressed-hemispheric, its bracts imbricated in about 3 series, the outermost small, mostly oblong, the second series broader, oval or obovate, the inner membranous, similar, reticulated when mature, subtending the ray-flowers and exceeding the disk. Receptacle nearly flat, chaffy, the chaff subtending the disk-flowers. Ray-flowers 5–12, pistillate, fertile. Disk-flowers perfect, tubular, sterile, their corollas 5-toothed. Anthers entire, or minutely 2-toothed at the base. Style of the tubular flowers undivided, hirsute. Achenes obovate, compressed, not winged, 1-ribbed on the inner side, the pappus obsolete, early deciduous or of 2 caducous awns. [Named after J. L. Berlandier, a Swiss botanical collector in Texas and Mexico.]

About 8 species, natives of the southern United States and Mexico. Type species: Berlandiera texana DC.

Stem leafy; leaves ovate to oblong, crenate. Plant acaulescent, or nearly so; leaves lyrate-pinnatifid.

1. B. texana. 2. B. lyrata.



Berlandiera texàna DC. Texan Berlandiera. Fig. 4429.

Berlandiera texana DC. Prodr. 5: 517. 1836.

Hirsute-pubescent throughout; stem erect, branched above, or simple, 2°-3° high, leafy. Leaves ovate, or the basal oblong, crenate, acutish or obtuse at the apex, rounded or cordate at the base, 2'-4' long, 1'-2' wide, the upper sessile, the lower petioled; heads few or several, 1'-1½' broad, in a terminal corymbose-cymose cluster; peduncles ¼'-1½' long; inner bracts of the involucre twice as large as the outer.

In dry soil, Missouri and Kansas to Arkansas and Louisiana. July-Aug.



2. Berlandiera lyràta Benth. Lyre-leaved Berlandiera. Fig. 4430.

Silphium Nuttallianum Torr. Ann. Lyc. N. Y. 2: 216. Name only, 1827.

Berlandiera lyrata Benth, Pl. Hartw. 17. 1839.

Finely whitish-canescent, acaulescent or shortstemmed; scapes or peduncles slender, 3'-8' long, bearing a solitary head, or rarely 2. Leaves lyratepinnatifid, obtuse, petioled, the terminal segment usually larger than the lateral ones, the lower ones very small, all obtuse, mostly crenate, sometimes becoming green and glabrate above; head about I' broad; inner bracts of the involucre much broader than the outer, orbicular, or wider than long; achenes obovate, keeled on the inner face.

In dry soil, Kansas to Texas, Arizona and Mexico.

ENGELMÁNNIA T. & G. Fl. N. A. 2: 283. 1841.

Perennial hirsute herbs, with alternate pinnatifid leaves, and corymbose slender-peduncled rather large heads of both tubular and radiate yellow flowers. Involucre hemispheric, its bracts imbricated in 2 or 3 series, the outer linear, loose, hirsute, ciliate, the inner oval or obovate, concave, appressed, subtending the ray-flowers. Receptacle flat, chaffy, the chaff subtending and partly enclosing the disk-flowers. Rays 8-10, pistillate, fertile. Disk-flowers about as many, tubular, perfect, sterile, the corolla 5-toothed. Anthers minutely 2-dentate at the base. Style of the tubular flowers undivided. Achenes obovate, compressed, not winged, 1-ribbed on each face. Pappus a persistent irregularly cleft crown. [Named for Dr. Geo. Engelmann, 1809–1884, botanist, of St. Louis.]

A monotypic genus of the south-central United States.

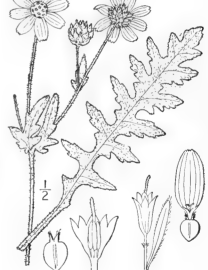
1. Engelmannia pinnatífida T. & G. Engelmannia. Fig. 4431.

E. pinnatifida T. & G. Fl. N. A. 2: 283. 1841.

Stem usually branched above, 1°-3° high. Basal leaves slender-petioled, 4'-8' long, their lobes lanceolate or oblong, dentate or entire, obtuse or acutish; upper leaves smaller, sessile, less divided, the uppermost sometimes entire, or with a pair of basal lobes; heads usually numerous, about I' broad; peduncles I'-5' long; outer bracts of the involucre somewhat in 2 series, the first linear, the second broadened at the base.

In dry soil, Kansas to Colorado, Louisiana, Arizona and North Mexico. Reported as found along railroads in western Missouri. May-Aug.





Perennial, mostly pubescent or canescent herbs, or shrubs, with alternate leaves, and small corymbose or paniculate heads of both tubular and radiate white or yellow flowers. Involucre broadly campanulate or hemispheric, its bracts imbricated in 2 or 3 series, obtuse, appressed, nearly equal. Receptacle convex or conic, chaffy, the chaff membranous, surrounding the disk-flowers. Ray-flowers about 5, pistillate, fertile, their ligules short, broad, 2-toothed or obcordate. Disk-flowers perfect, sterile, their corollas 5-toothed, the style undivided. Anthers entire at the base. Achenes compressed, keeled on the inner face, margined, bearing the persistent rays on the summit. Pappus of 2-3 scales or awns. [Greek, virgin.]

About 12 species, natives of North America, Mexico, the West Indies and northern South America. Besides the following, some 3 others occur in the southern and southwestern United States. Type species: Parthenium Hysterophorus L. Leaves 1-2-pinnatifid; annual weed.

Leaves crenate-dentate, or somewhat lyrate; perennials.

Stem glabrous, or pubescent or puberulent above; rootstock tuberous-thickened.

Stem hirsute or villous.

Stem leaves auricled, clasping at base; rootstock thick. Stem leaves sessile, not auricled; rootstock long, slender. 1. P. Hysterophorus.

2. P. integrifolium.

3. P. auriculatum. 4. P. hispidum.

1. Parthenium Hysteróphorus L. Santa Maria.

Fig. 4432.

P. Hysterophorus L. Sp. Pl. 988. 1753.

Annual, strigose-pubescent or somewhat villous, usually much branched, $1^{\circ}-2\frac{1}{2}^{\circ}$ high. Leaves ovate to oblong in outline, 1-2-pinnately parted into linear or lanceolate toothed or pinnatifid segments, thin and flaccid; heads numerous, $2\frac{1}{2}^{\prime\prime}-3^{\prime\prime}$ broad; involucre saucer-shaped, its bracts concave, the outer ones rhombic, the inner broader; ray-flowers few; rays reniform, white, about $\frac{1}{2}^{\prime\prime}$ wide; achenes obovate, about $\frac{1}{2}^{\prime\prime}$ long.

Waste and cultivated grounds, southern Pennsylvania to Illinois, Missouri, Florida and Texas. Throughout tropical America. July-Sept.



In dry soil, Maryland to Minnesota, south to Georgia, Missouri and Arkansas. Cutting-almond. Wild quinine, May-Sept.

Parthenium auriculàtum Britton. Auricled Parthenium. Fig. 4434.

P. auriculatum Britton, in Britt. & Brown, Ill. Fl. 3: 521. 1898.

Rootstock an oval erect tuber twice as long as thick; stem villous-pubescent, $1\frac{1}{2}^{\circ}-2\frac{1}{2}^{\circ}$ high. Leaves rough above, villous, especially on the veins beneath, oval, ovate or oblong, irregularly crenatedentate, some or all of them laciniate or pinnatifid at the base, the basal and lower slender-petioled with petiole as long as the blade, or longer, the upper with a sessile clasping auricled base, or with margined clasping petioles; inflorescence densely corymbose, its branches villous-tomentose; bracts of the involucre densely canescent.

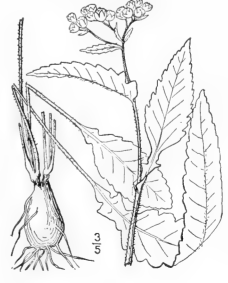
Mountains of Virginia.

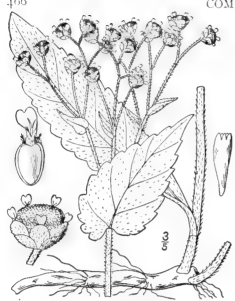


Parthenium integrifòlium L. American Fever-few. Prairie Dock. Fig. 4433.

P. integrifolium L. Sp. Pl. 988. 1753.

Stem stout, striate, finely pubescent with short hairs, or glabrous below, corymbosely branched above, 1°-4° high. Rootstocks tuberous thickened; leaves firm, ovate or ovateoblong, acute or acuminate, crenate-dentate or somewhat lyrate at the base, hispidulous and roughish on both sides, the lower and basal ones petioled, often 12′ long and 5′ wide, the upper smaller, sessile; heads numerous in a dense terminal corymb; involucre nearly hemispheric, about 3″ high, its bracts firm, the outer oblong, densely appressed-pubescent, the inner broader, glabrous, or ciliate on the margins; rays white or whitish.





4. Parthenium híspidum Raf. Creeping or Hairy Parthenium. Fig. 4435.

Parthenium hispidum Raf. New Fl. N. A. 2: 35, 1836.

P. repens Eggert, Cat. Pl. St. Louis 16, 1891.

Similar to the two preceding species, but lower, seldom over 2° high. Rootstocks slender, forming runners; stem pilose or hispid with spreading hairs; leaves hispid on both sides, irregularly crenate, sometimes lyrate at the base, the teeth rounded and obtuse; heads fewer, slightly larger, in a small loose corymb; outer bracts of the involucre proportionately broader.

Barren rocky soil, Missouri to Kansas and Texas. April-July.

56. CRASSINA Scepin, Sched. Acido Veg. 42. 1758. [ZINNIA L. Syst. Ed. 10, 1221. 1759.]

Annual or perennal herbs, some species shrubby, with opposite, entire, or sparingly serrate, mostly narrow and sessile leaves, and large or middle-sized heads of both tubular and radiate flowers. Ray-flowers pistillate, yellow, or variegated, persistent on the achene. Disk-flowers perfect, fertile; corolla cylindraceous, its lobes villous. Involucre campanulate to nearly cylindric, its bracts obtuse, dry, firm, appressed, imbricated in 3 series or more, the outer gradually shorter. Receptacle conic or cylindric, chaffy, the chaff subtending and enwrapping the disk-flowers. Style-branches elongated, not appendages. Achenes of the ray-flowers somewhat 3-angled, those of the disk flattened. Pappus of few awns or teeth. [In honor of Paul Crassus, an Italian botanist of the sixteenth century.]

About 12 species, natives of the United States and Mexico. Type species: Chrysogonum peru-

r. Crassina grandiflòra (Nutt.) Kuntze. Prairie Zinnia, Fig. 4436.

Zinnia grandiflora Nutt, Trans. Am. Phil. Soc. (II) 7: 348. 1841.

Crassina grandiflora Kuntze, Rev. Gen. Pl. 331. 1891.

Perennial, woody at the base, tufted, much branched, rough, 4'-6' high. Leaves rather rigid, linear to linear-lanceolate, entire, 6"-15" long, 1½" wide, or less, connate at the base, acute or acutish, crowded; heads numerous, peduncled, terminating the branches, 10"-18" broad; rays 4 or 5. broad, yellow, rounded, or emarginate, their achenes with a pappus of 2 or 4 awns; involucre campanulate-cylindric, 3"-4" high; style-branches of the disk flowers subulate.

In dry soil, Kansas and Colorado to Texas, Mexico and Arizona. June-Sept.



57. HELIOPSIS Pers. Syn. 2: 473. 1807.

Perennial herbs (a tropical species annual), with opposite petioled 3-ribbed leaves, and large peduncled terminal and axillary heads of tubular and radiate yellow flowers. Involucre hemispheric or broadly campanulate, its bracts oblong or lanceolate, imbricated in 2 or 3 series. Receptacle convex or conic, chaffy, the chaff enveloping the disk-flowers. Ray-flowers pistillate, fertile, the rays spreading, the tube very short, commonly persistent on the achene. Disk-flowers perfect, the tube short, the limb elongated, 5-toothed. Anthers

entire, or minutely 2-toothed at the base. Style-branches tipped with small hirsute appendages. Achenes thick, obtusely 3-4-angled, the summit truncate. Pappus none, or of 2-4 teeth, or a coroniform border. [Greek, sun-like.]

About 6 species, natives of America. Besides the following, two others occur in the southern and southwestern United States. Type species: Heliopsis laevis Pers.

Leaves mostly smooth, or nearly so; pappus none, or of 2-4 stout teeth. Leaves rough; pappus crown-like, or of 1-3 sharp teeth.

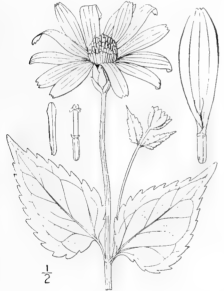
1. H. helianthoides.
2. H. scabra.

I. Heliopsis helianthòides (L.) Sweet. Ox-eye. False Sunflower. Fig. 4437.

Buphthalmum helianthoides L. Sp. Pl. 904. 1753. Heliopsis iaevis Pers. Syn. 2: 473. 1807. Heliopsis helianthoides Sweet, Hort. Brit. 487. 1827.

Stem glabrous, branched above, $3^{\circ}-5^{\circ}$ high. Leaves opposite, or rarely in 3's, ovate or ovate-lanceolate, rather thin, acuminate at the apex, usually abruptly narrowed at the base, sharply and nearly equally dentate, smooth on both sides, or roughish, 3'-6' long, $1'-2\frac{1}{2}'$ wide; heads long-peduncled, somewhat corymbose, $1\frac{1}{2}'-2\frac{1}{2}'$ broad; rays 9''-12'' long, persistent, or at length decaying away from the achenes; bracts of the involucre oblong or linear-oblong, obtuse or acutish, the outer commonly longer than the inner; achenes glabrous, the summit truncate; pappus none, or of 2-4 short teeth.

In open places, Ontario to New York, Florida, North Dakota, Illinois and Tennessee. July-Sept.





 Heliopsis scàbra Dunal. Rough Ox-eye. Fig. 4438.

Heliopsis scabra Dunal, Mem. Mus. Paris 5: 56. pl. 4. 1819. Heliopsis laevis var. scabra T. & G. Fl. N. A. 2: 303.

Similar to the preceding species, but stem rough, at least above, simple or branched, 2°-4° high. Leaves ovate or ovate-lanceolate, acute or sometimes acuminate, sharply dentate, rough on both sides, firm, 2'-5' long, 1½'-2' wide, abruptly narrowed at the base, short-petioled; heads few, or sometimes solitary, long-peduncled, 2'-2½' broad; rays usually 1' long, or more; bracts of the involucre canescent, oblong or linear-oblong; achenes pubescent on the margins when young; pappus a short laciniate crown, or 1-3 sharp teeth.

Usually in dry soil, Maine to New York, New Jersey, Manitoba, British Columbia, Arkansas and New Mexico. June-Sept. False sunflower.

58. VERBESINA L. Sp. Pl. 901. 1753.

Erect or diffuse branching pubescent or hirsute herbs, with opposite leaves, and small peduncled terminal and axillary heads of tubular and radiate whitish flowers. Involucre hemispheric or broadly campanulate, its bracts imbricated in about 2 series, nearly equal, or the outer longer. Receptacle flat or convex, chaffy, the chaff awn-like, subtending the achenes. Ray-flowers pistillate, fertile. Disk-flowers perfect, mostly fertile, their corollas tubular, 4-toothed or rarely 5-toothed. Anthers entire or minutely 2-toothed at the base. Stylebranches of the disk-flowers with obtuse or triangular tips. Achenes thick, those of the rays 3-sided or 4-sided, those of the disk compressed. Pappus none, or of a few short teeth. [Name changed from Verbena.]

About 4 species, mostly of tropical distribution, the following typical.



1. Verbesina álba L. Yerba de tajo. Fig. 4439.

Verbesina alba L. Sp. Pl. 902. 1753.

Eclipta erecta L. Mant. 2: 286, 1771.

Eclipta procumbens Michx. Fl. Bor. Am. 2: 129. 1803.

Eclipta alba Hassk. Pl. Jav. Rar. 528. 1848.

Annual, rough with appressed pubescence, erect or diffuse, 6'-3° high. Leaves lanceolate, oblong-lanceolate or linear-lanceolate, acute or acuminate, denticulate or entire, narrowed to a sessile base, or the lower petioled, 1'-5' long, 2"-10" wide; heads commonly numerous, 3"-6" broad, nearly sessile, or slender-peduncled; rays short, nearly white; anthers brown; achenes 4-toothed, or at length truncate.

Along streams, and in waste places, Massachusetts to Illinois, Nebraska, Florida, Texas and Mexico. Naturalized from the south in its northeastern range and widely distributed in warm regions as a weed. July-Oct.

59. TETRAGONOTHÈCA (Dill.) L. Sp. Pl. 903. 1753.

Erect perennial mostly branched herbs, with opposite, sessile or connate-perfoliate, broad dentate leaves, and large peduncled heads of tubular and radiate yellow flowers. Involucre depressed-hemispheric, its principal bracts 4, large and foliaceous, inserted in 1 series; inner bracts 6–15, small, subtending the pistillate ray-flowers. Receptacle conic, chaffy, the chaff concave, enwrapping the perfect fertile disk-flowers, the corollas of which are slender and 5-toothed. Anthers entire or minutely 2-toothed at the base. Style-branches of the disk-flowers hispid, tipped with elongated appendages. Achenes thick, 4-sided, truncate at the summit. Pappus none, or of several short scales. [Greek, 4-angled-case, referring to the involucre.]

Four known species, natives of the southern United States and northern Mexico, the following typical.

Tetragonotheca helianthoìdes L. Tetragonotheca. Fig. 4440.

Tetragonotheca helianthoides L. Sp. Pl. 903. 1753.

Viscidly pubescent; stem branched or simple, 1°-2½° high Leaves ovate, ovate-oblong, or somewhat rhomboid, thin, coarsely and unequally dentate, pinnately veined, acute at the apex, narrowed at the sessile or somewhat clasping base, 2'-6' long, 1'-3' wide; heads usually few, ½'-3' broad; involucre 4-angled in the bud, its principal bracts broadly ovate, acute; rays 6-10, strongly parallel-nerved, 2-3-toothed; corolla-tube villous below; achenes 4-sided, or nearly terete; pappus none.

In dry soil, Virginia to Tennessee, Florida and Alabama. May-June. Sometimes flowering again in autumn



60. SPILANTHES Jacq. Stirp. Am. 214. pl. 126. 1763.

Annual or perennial branching herbs, with opposite, usually toothed leaves and rather small, long-peduncled discoid and radiate heads, terminal, or in the upper axils, or rays wanting in some species. Involucre campanulate, its bracts in about 2 series, herbaceous, loosely appressed. Receptacle convex or elongated, chaffy, its chaff embracing the diskachenes and at length falling away with them. Ray-flowers yellow, or white, pistillate, sometimes wanting. Disk-flowers yellow, perfect, their corollas tubular with an expanded 4-5-cleft limb. Anthers truncate at the base. Style-branches of the disk-flowers long, sometimes penicillate at the summit. Ray-achenes 3-sided, or compressed, those of the disk-flowers compressed, margined. Pappus of 1-3 awns, or more. [Greek, spot- or stain-flower, not significant.

About 30 species, natives of warm and tropical regions. Type species: Spilanthes urens Jacq.

r. Spilanthes rèpens (Walt.) Michx. Spilanthes. Fig. 4441.

Anthemis repens Walt. Fl. Car. 211. 1788. Spilanthes repens Michx. Fl. Bor. Am. 2: 131. 1803. S. americana repens A. H. Moore, Proc. Am. Acad.

Perennial, usually rooting at the lower nodes; stem slender, simple or branched, spreading or ascending, 8'-2° long, pubescent, or nearly glabrous. Leaves ovate to lanceolate, petioled, acute or acuminate at the apex, or the lower obtuse, coarsely toothed, or nearly entire, 1'-3' long; heads long-peduncled, solitary at the end of the stem and branches, 6"-10" broad; bracts of the involucre oblong to oblong-lanceolate, obtuse or L acute; rays 8-12, yellow; receptacle narrowly conic; achenes oblong, most of them roughened when mature and hispidulous; pappus of I or 2 very short awns, or none.

In moist or wet soil, Missouri to Texas, east to South Carolina and Florida. June-Sept.



61. RUDBÉCKIA L. Sp. Pl. 906. 1753.

Perennial or biennial (rarely annual), mostly rigid, usually rough or hispid herbs, with alternate undivided lobed or pinnatifid leaves, and large long-peduncled heads of tubular (mostly purple) and radiate (yellow) flowers. Involucre hemispheric, its bracts imbricated in 2-4 series. Receptacle conic or convex, with chaffy concave scales subtending or enveloping the disk-flowers. Ray-flowers neutral, the rays entire or toothed. Disk-flowers perfect, fertile, their corollas 5-lobed. Anthers entire or minutely 2-mucronate at the base. Stylebranches tipped with hirsute appendages. Achenes 4-angled, obtuse or truncate at the apex. Pappus coroniform, sometimes of 2-4 short teeth, or none. [In honor of Claus Rudbeck, 1630-1702. Swedish anatomist and botanist.]

About 30 species, natives of North America and Mexico. In addition to the following, some 20 others occur in the southern and western United States. Type species: Rudbeckia hirta L.

Disk globose or ovoid and purple or dark brown in fruit; lower leaves entire or lobed. Lower leaves deeply 3-lobed or 3-divided.
Plant more or less hirsute; leaves thin; chaff awned.
Plant scabrous; leaves thick; chaff blunt, pubescent at apex.
Leaves neither 3-lobed nor 3-divided.
Plant blende to the board of the scab blant.

Plants hispid; style-branches subulate.

Stem leaves lanceolate to oblong; involucre shorter than the rays. 3. R. hir!a. Stem leaves oval to obovate; involucral bracts foliaceous, nearly as long as the rays. 4. R. Brittonii.

Plants pubescent or glabrate; style-branches obtuse.

Chaff merely ciliate.

Leaves denticulate or entire; rays 9"-12" long.

Basal leaves narrowed at base.

Basal leaves cordate at base.

Leaves dentate or laciniate; rays about 18" long. Chaff canescent.

Disk elongated or cylindric in fruit, yellowish or gray. Leaves very thick, shallowly toothed.

Leaves thin, pinnately divided or pinnatifid.

1. R. triloba. 2. R. subtomentosa.

5. R. fulgida.

6. R. umbrosa.

R. speciosa.

8. R. grandiflora.

9. R. maxima. 10. R. laciniata.

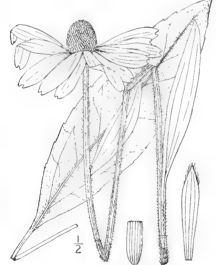


Rudbeckia subtomentòsa Pursh. Sweet Cone-flower. Fig. 4443.

Rudbeckia subtomentosa Pursh, Fl. Am. Sept. 575. 1814.

Densely and finely cinereous-pubescent and scabrous; stem branched above, 2°-6° high. Leaves thick, some or all of the lower ones deeply 3-lobed or 3-parted, petioled, 3'-5' long, the lobes oblong or lanceolate, acute or acuminate, dentate; upper leaves, or some of them, lanceolate or ovate, acuminate, sessile or nearly so; heads numerous, 2'-3' broad; rays 15-20, yellow, or with a darker base; disc subglobose, rounded, purple or brown, 6"-8" broad; bracts of the involucre linear-lanceolate, acuminate, squarrose, sweet-scented; chaff of the receptacle linear, obtuse or obtusish, pubescent, or somewhat glandular at the apex; pappus a short crenate crown.

On prairies and along rivers, Illinois to Louisiana, Kansas and Texas. July-Sept.



r. Rudbeckia trîloba L. Thin-leaved Cone-flower. Fig. 4442.

Rudbeckia triloba L. Sp. Pl. 907. 1753.

Stem somewhat pubescent and rough, rarely glabrate, branched, 2°-5° high. Leaves thin, rough on both sides, bright green, the basal and lower ones petioled, some or all of them 3-lobed or 3-parted, the lobes lanceolate or oblong, acuminate, sharply serrate; upper leaves ovate, ovate-lanceolate, or lanceolate, acuminate or acute, narrowed to a sessile base or into short margined petioles, serrate or entire, 2′-4′ long, ½′-1′ wide; heads nearly 2′ broad, corymbed; bracts of the involucre linear, acute; pubescent, soon reflexed; rays 8-12, yellow, or the base orange or brownish-purple; disk dark purple, ovoid, about 6″ broad; chaff of the receptacle awn-pointed; pappus a minute crown.

In moist soil, New Jersey to Georgia, west to Michigan, Minnesota, Missouri, Kansas and Louisiana. Sometimes escaped from gardens to roadsides. Brown-eyed susan. June-Oct.



3. Rudbeckia hírta L. Black Eyed Susan. Yellow Daisy. Fig. 4444.

Rudbeckia hirta L. Sp. Pl. 907. 1753.

Hirsute or hispid throughout, biennial or sometimes annual; stems simple or sparingly branched, often tufted, 1°-3° high. Leaves thick, sparingly serrate with low teeth, or entire, lanceolate or oblong, the lower and basal ones petioled, mostly obtuse, 3-5-nerved, 2'-7' long, ½'-2' wide, the upper sessile, narrower, acute or acutish; heads commonly few or solitary, 2'-4' broad; rays 10-20, orange or orange-yellow, rarely darker at the base; bracts of the involucre very hirsute, spreading or reflexed, much shorter than the rays; disk globose-ovoid, purple-brown; chaff of the receptacle linear, acute or acutish, hirsute at the apex; style-tips acute; pappus none.

Prairies and plains, Ontario to Manitoba, Florida, Colorado and Texas. Widely distributed in the east as a weed, north to Quebec. Races differ in pubescence and in length and color of the rays. Nigger- or darkey-head. Nigger-orpoor-land daisy. Golden-jerusalem. Yel-

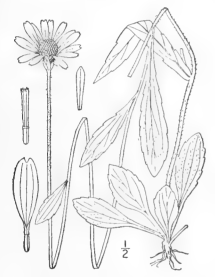
low ox-eye-daisy. English bull's-eye. Brown daisy or betty. Brown-eyed susan. May-Sept. Rudbeckia monticola Small, of the southern Alleghanies, with broader, ovate, acute or acuminate stem leaves, is recorded as extending northward into Pennsylvania.

4. Rudbeckia Brittònii Small. Britton's Cone-flower. Fig. 4445.

R. Brittonii Small, Mem. Torr. Club 4: 130. 1894.

Stem stout, hispid, erect, 1½°-2½° high, simple, grooved, leafy, at least below. Leaves serrate or crenate-serrate, strigose-pubescent, the basal ones ovate to ovate-lanceolate, 3′-4′ long, obtuse, long-petioled; stem leaves obovate to oval, often with a lateral lobe, the petioles wing-margined; uppermost leaves often ovate-lanceolate, sessile, cordate; bracts of the involucre foliaceous, often 1′ long or more; head 2′-3′ broad; rays about 12, 2-lobed; outer chaff oblanceolate, the inner linear, acute, purple-tipped, fringed with jointed hairs; style-tips slender, acute.

In woods, Pennsylvania to Virginia and Tennessee. May-July.





Rudbeckia fulgida Ait. Hort. Kew. 3: 251. 1789. R. spathulata Michx. Fl. Bor. Am. 2: 144. 1803. Rudbeckia missouriensis Engelm.; Boynton & Beadle, Biltmore Bot. Studies 1: 17. 1901. R. palustris Eggert; Boynton & Beadle, loc. cit. 16. 1901.

Perennial; stem hirsute, or strigose-pubescent, slender, sparingly branched or simple, 1°-3° high. Leaves entire or sparingly serrate with distant teeth, more or less hirsute or pubescent on both sides, the basal and lower ones oblong or spatulate, obtuse, 2'-4' long, 3-nerved, narrowed into margined petioles, the upper lanceolate, oblong-lanceolate, ovate or obovate, sessile, or slightly clasping at the base; heads few, 1'-1½' broad; bracts of the involucre oblong or lanceolate, 3"-8" long; rays 8-15, linear, bright yellow or with an orange base; disk globose or globose-ovoid, brown-purple, 5"-7" broad; chaff of the receptacle linear-oblong, glabrous, or ciliate at the summit; pappus a minute crown.

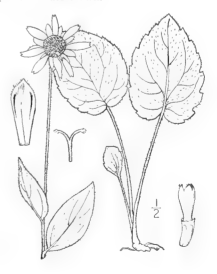
In dry soil, New Jersey and Pennsylvania to Florida, west to Missouri and Texas. Consists of races differing in pubescence and leaf-form. Aug.—Oct.

Rudbeckia umbròsa Boynton & Beadle. Woodland Cone-flower. Fig. 4447.

Rudbeckia umbrosa Boynton & Beadle, Biltmore Bot. Studies 1: 16. 1901.

Pubescent, perennial; stems $1\frac{1}{0}^{\circ}-3\frac{1}{2}^{\circ}$ tall, striate, simple or branched. Leaves thin, the basal and lower cauline ones ovate, $2'-4\frac{1}{2}'$ long, coarsely serrate, rounded, truncate or cordate at the base, acute at the apex, the upper stem leaves diminishing in size, short-petioled or subsessile, narrower and less toothed than the lower; heads mostly several, showy; rays 8-12, yellow or orange-yellow, 7''-10'' long; bracts of the involucre oblong to linear-oblong, $5''-7\frac{1}{2}''$ wide, dark purple; chaff broad, densely ciliate at the apex; pappus coroniform.

In moist soil and woodlands, Kentucky, Tennessee and northwestern Georgia. Aug.-Sept.





7. Rudbeckia speciòsa Wenderoth. Showy Cone-flower. Fig. 4448.

Rudbeckia aspera Pers. Syn. 2: 477. 1807? R. speciosa Wendler. Ind. Sem. Hort. Marb. 1828.

Perennial, more or less hirsute or hispid; stem branched above, 1°-4° high. Leaves firm, slender-petioled, 2'-5' long, 1'-2' wide, dentate with low teeth, acute or sometimes acuminate, 3-5-nerved; stem leaves sessile or partly clasping, or narrowed into broad margined petioles, laciniate or serrate, lanceolate to ovate, acuminate, often 6' long, the uppermost smaller and sometimes entire; heads several, 2'-3' broad; bracts of the involucre linear-lanceolate, acute; rays 12-20, 1'-1½' long, bright yellow, usually orange at the base; disk depressed-globose, 5"-8" broad, brown-purple; chaff of the receptacle obtusish or acute, ciliate or naked; pappus a short crown.

In moist soil, New Jersey to Michigan, south to Alabama and Arkansas. Aug.-Oct.

Rudbeckia Sullivántii Boynton & Beadle has been separated from *R. speciosa* on account of its broader leaves, larger disk-flowers and larger achenes.

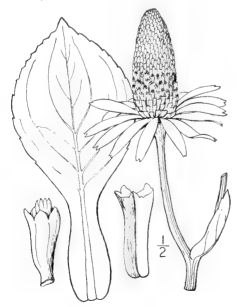
8. Rudbeckia grandiflòra Gmelin. Large-flowered Cone-flower.

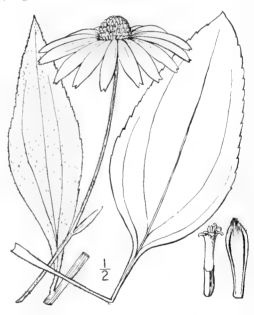
Fig. 4449.

Rudbeckia grandistora Gmelin; DC. Prodr. 5: 556, 1836.

Perennial; stem 1\frac{3}{2}^{\circ}-3^{\circ} tall, scabrous or hispid throughout. Leaves mainly on the lower part of the stem, very rough on both surfaces, ovate-elliptic to lanceolate, 2\frac{1}{2}'-6' long, acute or acuminate at the apex, cuneate or more abruptly contracted at the base, shallowly serrate or denticulate, the petioles of the lower cauline and basal leaves as long as the blades or longer; heads large, solitary or few, showy; rays several, yellow, 1\frac{1}{3}'-1\frac{1}{2}' long, drooping; bracts of the involucre linear, acuminate; disk ovoid or ovoid-globose, \frac{3}{3}'-1' thick; chaff obtuse, canescent; pappus conspicuous, crenate or toothed.

On dry prairies, Oklahoma to Louisiana and Texas; introduced into Missouri. June-Aug.





Rudbeckia máxima Nutt. Great Coneflower. Fig. 4450.

Rudbeckia maxima Nutt. Trans. Am. Phil. Soc. (II) 7: 354. 1841.

Perennial; stem 3°-9° tall, simple or branched above, smooth, glaucous. Leaves oblong, oval, or ovate, or pandurate, 2½-8′ long, mostly obtuse, undulate, repand-denticulate or entire, the upper sessile and partly clasping; heads large, showy; rays several, yellow, 7″-20″ long; bracts of the involucres linear or linear-lanceolate, acute, short; disk cylindric to conic-cylindric, I′-2½′ long; chaff abruptly short-pointed, pubescent at the summit; pappus conspicuous, denticulate, accentuated at the angles.

In moist soil, Missouri to Louisiana and Texas. June-Aug.

10. Rudbeckia laciniàta L. Tall, or Greenheaded Cone-flower. Fig. 4451.

Rudbeckia laciniata L. Sp. Pl. 906. 1753.

Perennial; stem much branched, glabrous, or nearly so, 3°-12° high. Leaves rather thin, minutely pubescent on the margins and upper surface, broad, the basal and lower ones long-petioled, often 1° wide. pinnately 3-7-divided, the segments variously toothed and lobed; stem leaves shorter-petioled, 3-5-parted or divided, the uppermost much smaller, 3-lobed, dentate or entire; heads several or numerous, 2½'-4' broad; rays 6-10, bright yellow, drooping; bracts of the involucre unequal; chaff of the receptacle truncate and canescent at the apex; disk greenish-yellow, at length oblong and twice as long as thick or longer; pappus a short crown.

In moist thickets, Quebec to Manitoba, Idaho, Colorado, Florida and Arizona. Thimble-weed. A doubleflowered form in cultivation is called golden-glow. July-

A southern mountain race, lower, often only 1° high, with smaller heads, has been described as Rudbeckia laciniata humilis A. Gray.



DRACOPIS Cass. Dict. Sci. Nat. 35: 273. 1825. 46: 400. 1827.

An annual caulescent herb, with smooth and glaucous foliage, and alternate broad thickish. entire or slightly serrate, 1-ribbed, clasping leaves. Heads radiate, showy. Involucre flat, many-flowered, of few narrow, somewhat foliaceous bracts. Receptacle slender, with early deciduous chaffy scales. Ray-flowers few, neutral, the rays yellow or often brownish-purple at the base. Disk-flowers perfect, fertile, brownish, their corollas 5-lobed. Style-branches with small pubescent appendages. Achenes terete or nearly so, not angled, striate and minutely transversely wrinkled. Pappus wanting. [Greek, dragon-like, referring to the appendaged style-branches.]

A monotypic genus of the southeastern United States.



I. Dracopis amplexicaulis (Vahl) Cass. Clasping-leaved Cone-flower. Fig. 4452.

Rudbeckia amplexicaulis Vahl, Act. Havn. 2: 29. pl. 4. Dracopis amplexicaulis Cass.; DC. Prodr. 5: 558. 1836.

Annual; glabrous throughout, somewhat glaucous; stem branched, grooyed, 1°-2° high, the branches ascending. Leaves entire or sparingly toothed, I-ribbed, reticulate-veined, the lower oblong to spatulate, sessile, the upper ovate, ovate-oblong, or lanceolate, acute, cordate-clasping; heads solitary at the ends of the branches, long-peduncled, about 2' broad; bracts of the involucre few, lanceolate, acuminate; rays yellow, or sometimes brown at the base; disk ovoidoblong, often becoming I' high; achenes not angled, obliquely attached to the elongated receptacle; chaff at length deciduous.

In wet soil, Missouri to Oklahoma, Louisiana and Texas. June-Aug.

RATÍBIDA Raf. Am. Month. Mag. 2: 268. 1818.

[Lépachys Raf Journ. Phys. 89: 100. 1819.]

Perennial herbs, with alternate pinnately divided or parted leaves, and long-peduncled terminal heads of tubular and radiate flowers, the disk-flowers gray or yellow, becoming brown, the rays yellow, or with brown bases, drooping or spreading. Involucral bracts in 2 or 3 series. Disk globose, oblong or cylindric. Receptacle columnar to subulate, the concave chaff subtending or enveloping the disk-flowers, truncate, the tips inflexed, canescent. Ray-flowers neutral. Disk-flowers perfect, fertile, their corollas with scarcely any tube. Achenes short, flattened, sharp-margined, or winged, at length deciduous with the chaff. Pappus with 1 or 2 teeth, or none. [Name unexplained.]

About 4 species, natives of North America. Type species: Rudbeckia columnaris Sims.

Style-tips lanceolate-subulate; leaf-segments lanceolate; rays 1'-3' long. Style tips short, blunt; leaf-segments linear, rays 3''-15" long.

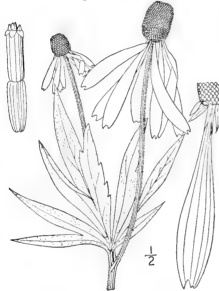
Disk cylindric, at length 1' long or more; rays mostly as long, or longer.

Disk globose to short-oblong, about ½' high; rays mostly short.

1. R. pinnata.

2. R. columnaris. 3. R. Tagetes.

I. Ratibida pinnàta (Vent.) Barnhart. Gray-headed Cone-flower. Fig. 4453.



Rudbeckia pinnata Vent. Hort. Cels. pl. 71. 1800. Lepachys pinnata T. & G. Fl. N. A. 2: 314. 1842. Ratibida pinnata Barnhart, Bull. Torr. Club 24: 410. 1897.

Rough and strigose-pubescent throughout; stem branched or simple, 3°-5° high. Leaves pinnately 3-7-divided, the basal ones sometimes 10' long, petioled, the segments lanceolate, dentate, cleft or entire, acute or acuminate; upper leaves sessile or nearly so, the uppermost commonly small and entire; bracts of the involucre linear or linear-oblong, short, reflexed; rays 4-10, yellow, 1'-3' long. 3"-9" wide, drooping; style-tips lance-subulate: disk oblong, gray or becoming brown, rounded, at length twice as long as thick; chaff of the receptacle canescent at the summit; achenes compressed, acutely margined, the inner margin produced into a short tooth.

On dry prairies, Ontario and western New York to Florida, South Dakota, Nebraska, Kansas and Louisiana. Adventive eastward to Massachusetts. June-Sept.

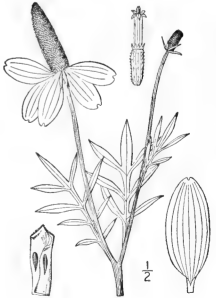
2. Ratibida columnàris (Sims) D. Don. Long-headed or Prairie Cone-flower. Fig. 4454.

Rudbeckia columnaris Sims, Bot. Mag. pl. 1601. 1813. Ratibida columnaris D. Don; Sweet, Brit. Fl. Gard. 2:

361. 1838. Lepachys columnaris T. & G. Fl. N. A. 2: 313. 1842. Lepachys columnaris var. pulcherrima T. & G. loc. cit.

Strigose-pubescent and scabrous; stem slender, usually branched, 1°-22° high. Leaves thick, pinnately divided into linear or linear-oblong, acute or obtuse, entire dentate or cleft segments, the cauline short-petioled or sessile, 2'-4' long, the basal ones sometimes oblong, obtuse and undivided, slenderpetioled; bracts of the involucre short, linear-lanceolate or subulate, reflexed; rays 4-10, yellow, brown at the base, or brown all over, 4"-15" long, drooping; disk gray, elongated-conic or cylindric, blunt, at length 3 or 4 times as long as thick; chaff of the receptacle canescent at the apex; achenes scarious-margined or narrowly winged on the inner side: pappus of I or 2 subulate teeth usually with several short intermediate scales.

On dry prairies, Minnesota to Assiniboia, British Columbia, Montana, Nebraska, Texas, Mexico and Arizona. Also in Tennessee. Brush. May-Aug.



3. Ratibida Tagètes (James) Barnhart. Short-rayed Cone-flower. Fig. 4455.

Rudbeckia Tagetes James in Long's Exp. 2: 68. 1823.

Lepachys Tagetes A. Gray, Pac. R. R. Rep. 4: 103.

Ratibida Tagetes Barnhart, Bull. Torr. Club 24: 100. 1897.

Rough-canescent; stem 1°-12° high, usually much branched, leafy. Leaves firm, pinnately divided into 3-7 narrowly linear, mostly entire segments; peduncles terminal, ½'-2' long; heads I' broad, or less; bracts of the receptacle narrow, deflexed; rays few, mostly shorter than the globose to short-oval disk; style-tips obtuse; achenes scarious-margined; pappus of I or 2 subulate u deciduous teeth, with no short intermediate teeth.

On dry plains and rocky hills, Kansas to Texas, Colorado, Chihuahua, New Mexico and Arizona. July-Sept.



64. ECHINACEA Moench, Meth. 591. 1794. [Brauneria Neck. Elem. 1: 17. Hyponym. 1790.]

Perennial erect branched or simple herbs, with thick black roots, thick rough alternate or opposite, 3-5-nerved entire or dentate, undivided leaves, and large long-peduncled heads of tubular and radiate flowers, the rays purple, purplish, crimson or yellow, the disk green or purple, at length ovoid or conic. Involucre depressed-hemispheric, its bracts lanceolate, spreading or appressed, imbricated in 2-4 series. Receptacle conic, chaffy, the chaff carinate and cuspidate. Ray-flowers neutral, or with a rudimentary pistil. Disk-flowers perfect, the corolla cylindric, 5-toothed. Achenes 4-sided, obpyramidal, thick. Pappus a short dentate crown. [Greek, referring to the spiny chaff of the receptacle.]

Four species, natives of eastern and central North America. Type species: Echinacea purpurca

(L.) Moench.

Rays purple, crimson, pink or white.

Rays bright yellow, drooping.

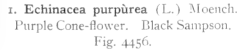
Leaves broad, ovate to ovate-lanceolate, often toothed.

Rays about 1' long, spreading.
Rays 1'/2'-3' long, drooping.

1. E. purpurea.

2. E. angustifolia.

3. E. pallida. 4. E. paradoxa.



Rudbeckia purpurea L. Sp. Pl. 907. 1753.

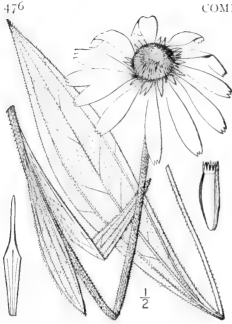
Echinacea purpurea Moench, Meth. 591. 1794.

Brauneria purpurea Britton, Mem. Torr. Club 5: 334. 1804.

Stem glabrous, or sparingly hispid, usually stout, 2°-5° high. Lower and basal leaves slender-petioled, ovate, mostly 5-nerved, acute or acuminate at the apex, abruptly narrowed or rarely cordate at the base, commonly sharply dentate, 3'-8' long, 1'-3' wide; petioles mostly winged at the summit; upper leaves lanceolate or ovate-lanceolate, 3-nerved, sessile or nearly so, often entire; rays 12-20, purple, crimson, or rarely pale, 12'-3' long, spreading or drooping.

In moist, rich soil, Pennsylvania to Alabama, Georgia, Michigan, Kentucky, Louisiana and Arkansas. Called also Red sunflower. July-Oct.





3. Echinacea pállida (Nutt.) Britton. Pale Purple Cone-flower. Fig. 4458.

Rudbeckia pallida Nutt. Journ. Acad. Phila. 7: 77. 1834. Brauneria pallida Britton, Mem. Torr. Club 5: 333. 1894.

Similar to the preceding species, but often taller, sometimes 3° high. Leaves elongated-lanceolate or linear-lanceolate, entire; rays narrow, linear, elongated, drooping, 1½'-3' long, 1½''-3'' wide, rose-purple or nearly white.

In dry soil on prairies, Illinois to Michigan, Alabama and Texas. May-July.



2. Echinacea angustifòlia DC. Narrowleaved Purple Cone-flower. Fig. 4457.

Echinacea angustifolia DC. Prodr. 5: 554. 1836. Brauneria angustifolia Heller, Muhlenbergia 1: 5. 1900.

Stem hispid or hirsute, slender, often simple, 1°-2° high. Leaves lanceolate, oblonglanceolate, or linear-lanceolate, hirsute, acute and about equally narrowed at each end, strongly 3-nerved and sometimes with an additional pair of marginal less distinct nerves, entire, 3'-8' long, 4"-12" wide, the lower and basal ones slender-petioled, the upper short-petioled or sessile; heads and flowers similar to those of the preceding species, but the rays usually shorter, spreading.

In dry soil, especially on prairies, Minnesota to Saskatchewan, Nebraska and Texas. Confused with the following species in our first edition. June-Oct. Comb.



4. Echinacea paradóxa (Norton) Britton. Bush's Cone-flower. Fig. 4459.

Brauneria atrorubens Boynton & Beadle, Biltmore Bot. Stud. 1: 11. 1901. Not Rudbeckia atrorubens Nutt.

Brauneria paradoxa Norton, Trans. Acad. St. Louis 12: 40. 1902.

Stem glabrous to somewhat hispid, 1°-2½° high. Leaves smooth or sparingly roughhairy, lanceolate to linear-lanceolate, the lower ones petioled, sometimes 1° long, ½'-1' wide, 3-5-nerved, the upper smaller and nearly sessile; involucre about 1' high and broad, the disk-flowers brown; rays bright yellow, drooping or somewhat spreading, 1½'-2½' long.

Prairies and barren soil, Missouri to Texas. June.

65. BORRÍCHIA Adans. Fam. Pl. 2: 130. 1763.

Fleshy, more or less canescent, branching shrubs of the sea-coast, with opposite entire or denticulate, cuneate oblong spatulate or obovate, 1-3-nerved leaves, and terminal large long-peduncled heads of both tubular and radiate yellow flowers. Involucre hemispheric, its bracts slightly unequal, imbricated in 2 or 3 series, the inner ones coriaceous. Receptacle convex, chaffy, the chaff rigid, concave, subtending or enwrapping the disk-flowers. Rayflowers pistillate, fertile. Disk-flowers perfect, the corolla tubular, 5-toothed, the style-branches elongated, hispid. Anthers dark-colored, entire at the base, or minutely sagittate. Achenes of the ray-flowers 3-sided, those of the disk-flowers 4-sided. Pappus a short dentate crown. [Named for Olaf Borrick, a Danish botanist.]

About 5 species, natives of America. In addition to the following typical one, another occurs in South Florida.

1. Borrichia frutéscens (L.) DC. Sea Ox-eve. Fig. 4460.

Buphthalmum frutescens L. Sp. Pl. 903. 1753. Borrichia frutescens DC. Prodr. 5: 488, 1836.

Finely canescent, even when old; stems terete, sparingly branched, 1°-4° high. Leaves mostly erect or ascending, lanceolate, spatulate or obovate, obtuse or acutish and mucronulate at the apex, fleshy, tapering to the sessile base, somewhat connate, 1'-3' long, 2"-7" wide; heads solitary or few, about 1' broad; rays 15-25, rather short: exterior bracts of the involucre ovate and somewhat spreading, the inner ones and the chaff of the receptacle cuspidate.

Sea-coast, Virginia to Florida and Texas. Also on the coasts of Mexico and in Bermuda. April-Oct.



66. HELIÁNTHUS [Vaill.] L. Sp. Pl. 904.

Erect, annual or perennial, mostly branched herbs, with opposite or alternate, simple leaves, and large peduncled corymbose or solitary heads of both tubular and radiate flowers, the rays yellow, the disk yellow, brown, or purple. Involucre hemispheric, or depressed, its bracts imbricated in several series. Receptacle flat, convex or conic, chaffy, the chaff subtending the disk-flowers. Ray-flowers neutral (in our species), the rays spreading, mostly entire. Disk-flowers perfect, fertile, the corolla tubular, the tube short, the limb 5-lobed. Anthers entire, or minutely 2-toothed at the base. Style-branches tipped with hirsute appendages. Achenes thick, oblong or obovate, compressed, or somewhat 4-angled. Pappus of 2 scales or awns, or sometimes with 2-4 additional shorter ones, deciduous. [Greek, sun-

About 70 species, natives of the New World. Besides the following, about 30 others occur in southern and western parts of North America, and hybrids may exist. Type species: Helianthus the southern and western parts of North America, and hybrids may exist. annuus L.

A. Annual species; disk brown or purple; heads large. . H. annuus. Leaves dentate; bracts ovate to ovate-lanceolate, strongly ciliate. Leaves mostly entire; bracts lanceolate to ovate-lanceolate, canescent, sometimes ciliate. 2. H. petiolaris.

B. Perennial species. * Disk purple or purple-brown.

Leaves narrowly linear or the lower broader, many of them alternate.

Stem rough; leaves linear or linear-lanceolate. Stem smooth; leaves elongated-lanceolate.

Leaves lanceolate to ovate, mainly opposite.

Leaves hispid, rather thin, abruptly contracted into winged petioles.

Leaves firm in texture, gradually narrowed into petioles.

6. H. scaberrimus. Leaves lanceolate; bracts acute or obtusish. Leaves rhombic-ovate to rhombic-lanceolate; bracts acute or acuminate 7. H. subrhomboideus.

** Disk yellow or yellowish; receptacle convex or conic.

† Leaves nearly all basal or near the base; upper bract-like. 8. H. occidentalis. †† Stem leafy; leaves alternate or opposite.

Leaves prevailingly lanceolate and 3-8 times as long as wide.

a. Leaves glabrous on both sides; heads 1'-11/2' broad. 9. H. laevigatus.

b. Leaves scabrous, at least on the upper surface.

Heads 1'-11'2' broad; leaves thin; stem glabrous. Heads 1'2'-3'2' broad; leaves firm, many of them often alternate. Stem scabrous, scabrate or hispid; leaves sessile or nearly so.

Leaves lanceolate, scabrous above, hirsute beneath, flat.

10. H. microcephalus.

3. H. angustifolius.

4. H. orgyalis.

5. H. atrorubens.

11. H. giganteus.

Leaves very scabrous on both sides.

Leaves elongated-lanceolate, conduplicate, pinnately-veined. Heads numerous; leaves mostly alternate.

Heads only 1 or 2; leaves, all but the upper, opposite. Leaves lanceolate to ovate-lanceolate, flat, 3-nerved.

Stem glabrous; leaves sessile by a truncate base. Stem glabrous; leaves petioled.

Leaves lanceolate, firm, canescent and pale beneath.

Leaves linear-lanceolate, thin, green on both sides.

12. H. Maximiliani.

13. H. Dalyi 14. H. subtuberosus. 17. H. divaricatus.

15. H. grosse-serratus. 16. H. Kellermani.

2. Leaves prevailingly ovate, ovate-lanceolate, or oblong.

a. Leaves sessile, or very nearly so.

Stem glabrous; leaves divaricate. Stem hirsute or hispid; leaves ascending.

Leaves cordate-clasping at the base. Leaves narrowed from below the middle.

b. Leaves manifestly petioled.

Stem puberulent or glabrous.

Leaves membranous or thin, slender-petioled, sharply serrate. Leaves firmer, shorter-petioled, less serrate or entire

Bracts of the involucre much longer than the disk. Bracts of the involucre about equalling the disk.

Stem hirsute, hispid, or scabrous.

Leaves rounded or truncate at the base, short-petioled. Leaves, at least the upper, narrowed at the base.

Bracts of the involucre ovate-lanceolate, appressed. Bracts of the involucre lanceolate-acuminate, spreading. Leaves villous-pubescent beneath.

Leaves scabrous or puberulent beneath.

17. H. divaricatus.

18. H. mollis.

19. H. doronicoides.

20. H. decapetalus.

21. H. tracheliifolius.

22. H. strumosus.

23. H. hirsutus.

21. H. lae iflorus.

25. H. tomentosus.

26. H. tuberosus.

1. Helianthus ánnuus L. Common Sunflower. Fig. 4461.

Helianthus annuus L. Sp. Pl. 904. 1753. Helianthus lenticularis Dougl. Bot. Reg. pl. 1265. 1829.

Stem hispid or scabrous, stout, branched above, 3°-6° high, or in cultivated races sometimes 15° high. Leaves all but the lower alternate, broadly ovate, petioled. 3-nerved, dentate or denticulate, acute at the apex, rough on both sides, sometimes pubescent beneath, the lower cordate at the base, 3'-12' long; heads in the wild plant 3'-6' broad; disk dark purple or brown, 10"-2' broad; involucre depressed, its bracts ovate to ovatelanceolate, usually long-acuminate or aristate, hispid-ciliate; chaff of the flat receptacle 3-cleft; achenes obovate-oblong, appressed-pubescent, or nearly glabrous.

On prairies, etc., Minnesota to North Dakota, Idaho, Missouri, Texas and California. Recorded north to Saskatchewan. Much larger in cultivation; an occasional escape in the east. Gold. Golden. Larea-bell. Comb-flower. Itsflowers yield honey and a yellow dye; its leaves fodder; its seeds, an oil and food; and its stalks a textile fibre. July-Sept.



2. Helianthus petiolàris Nutt. Prairie Sunflower. Fig. 4462.

H. petiolaris Nutt. Journ. Acad. Phila. 2: 115. 1821. H. aridus Rydb. Bull. Torr. Club 32: 127. 1905.

Annual, similar to the preceding species, but smaller and with smaller heads; stem strigose-hispid or hirsute, $1^{\circ}-3^{\circ}$ high. Leaves all but the lowest alternate, petioled, oblong, ovate, or ovate-lanceolate, rough on both sides, usually paler beneath than above, sometimes canescent beneath, I'-3' long, entire, or denticulate, obtuse or acutish at the apex, mostly narrowed at the base; heads 1½-3′ broad; disk brown, mostly less than 10″ broad; involucre depressed-hemispheric, its bracts lanceolate or oblong-lanceolate, densely canescent, sometimes hispid-ciliate, acute or short-acuminate; achenes villous-pubescent, at least when young.

On dry prairies, Minnesota to Saskatchewan, Oregon, Iowa, Missouri, Texas and California. Found rarely in waste places farther east. Races differ in leaf-form, size and pubescence. June-Sept.

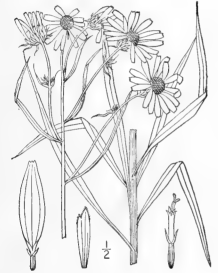


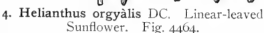
3. Helianthus angustifòlius L. Narrow-leaved or Swamp Sunflower. Fig. 4463.

Helianthus angustifolius L. Sp. Pl. 906. 1753.

Perennial by slender rootstocks; stems branched above, or simple, slender, rough or roughish above, often hirsute below, 2°-7° high. Leaves firm, entire, sessile, linear, slightly scabrous, rarely somewhat canescent beneath, 2'-7' long, 2''-3" wide, the margins revolute when dry, the upper ones all alternate, the lower opposite; heads usually few, sometimes solitary, 2'-3' broad; involucre hemispheric, its bracts linear-lanceolate, acute or acuminate, scarcely squarrose, pubescent; receptacle slightly convex; disk purple; chaff entire or 3-toothed; rays 12-20; achenes truncate, glabrous; pappus usually of 2 short awns.

In swamps, Long Island, N. Y., to Florida, Kentucky and Texas, mainly near the coast. Aug.-Oct.





H. giganteus var. crinitus Nutt. Gen. 2: 177. 1818? Helianthus orgyalis DC. Prodr. 5: 586. 1836.

Perennial by slender rootstocks; stems glabrous, branched near the summit, very leafy to the top, 6°-10° high. Leaves sessile, entire, linear or nearly filiform, or the lowest lanceolate, remotely dentate and short-petioled, rough with mucronate-tipped papillae, especially on the lower surface, acuminate, 4′-16′ long, 1″-4″ wide, the upper all alternate and 1-nerved, the lower commonly opposite; heads numerous, about 2′ broad, terminating slender branches; involucre nearly hemispheric, its bracts linear-subulate to lanceolate, acuminate, squarrose, ciliate; disk purple or brown; receptacle convex, its chaff entire, or toothed, slightly ciliate; rays 10-20; achenes oblong-obovate, glabrous, $2\frac{1}{2}$ ″-3″ long, 2-4-awned.

On dry plains, Missouri and Nebraska to Colorado and Texas. Sept.-Oct.

5. Helianthus atrórubens L. Hairy Wood Sunflower. Purple-disk Sunflower. Fig. 4465.

Helianthus atrorubens L. Sp. Pl. 906. 1753.

Perennial; stems hirsute below, often minutely pubescent above, branched at the summit, 2°-5° high. Leaves hirsute on both sides, or canescent beneath, mostly thin, ovate or ovate-lanceolate, acutish, contracted near the base into margined petioles, sometimes subcordate, dentate or crenate-dentate, 4′-10′ long, 1′-4′ wide, the lower opposite, the upper few, distant, small, mainly alternate; heads not numerous, slender-peduncled, about 2′ broad; involucre hemispheric, its bracts oblong to obovate, obtuse, ciliolate, appressed; disk purple; recptacle convex, its chaff acute, entire, or 3-toothed; rays 10-20; achenes obovate, truncate, finely pubescent, about 2″ long; pappus usually of 2 lanceolate awns.

In dry woods, Virginia to Florida, west to Ohio, Missouri, Arkansas and Louisiana. Aug.-Oct.





6. Helianthus scabérrimus Ell. Stiff Sunflower. Fig. 4466.

H. scaberrimus Ell. Bot. S. C. & Ga. 2: 423. 1824. H. rigidus Desf. Cat. Hort. Paris, Ed. 3, 184. 1829.

Perennial; stems simple or little branched, hispid or scabrate, 1°-8° high. Leaves thick, coriaceous, serrate or serrulate, very scabrous on both sides, 2'-7 long, $\frac{1}{2}'-2'$ wide, acute at the apex, narrowed at the base, the lower ovate or ovate-oblong, petioled, the upper lanceolate or oblong-lanceolate, sessile or shortpetioled, all opposite, or the uppermost bract-like and alternate; heads solitary or few, 2'-3' broad; involucre hemispheric, its bracts ovate, acute or obtusish, ciliate, appressed; disk purple or brown; receptacle convex, its chaff obtuse; rays 15-25, light yellow; achenes more or less pubescent, oblong-obovate; pappus of 2 broad scales or of 2-4 stout awns.

Prairies, Illinois to Minnesota, Iowa, Kansas, Georgia

and Texas. Aug.-Sept.



Helianthus subrhomboideus Rydb. Mem. N. Y. Bot. Gard. 1: 419. 1900.

Stem simple, sparingly hirsute, usually tinged with red. Leaves opposite, firm, very scabrous, 3-nerved, slightly serrate, the basal ones broadly ovate to obovate-spatulate, those of the stem rhomboid-ovate to rhomboid-lanceolate, short-petioled, 2'-4' long, the uppermost very small; heads I-3, I'-13' in diameter; bracts of the involucre oblong, acutish, densely whiteciliate; disk purple.

Plains, Manitoba and Saskatchewan to South Dakota, Nebraska, Montana and New Mexico. Adventive, New Jersey to New Hampshire. July-Sept. Included in H. scaberrimus in our first



8. Helianthus occidentalis Riddell. Few-leaved Sunflower. Fig. 4468.

H. occidentalis Ridd. Suppl. Cat. Ohio Pl. 13. 1836. H. illinoensis Gleason, Ohio Nat. 5: 214. 1904. H. occidentalis illinoensis Gates, Bull. Torr. Club 37: 81.

Perennial; stems appressed-pubescent or sometimes nearly glabrous, slender, mostly simple, 1°-3° high. Leaves mostly basal, or below the middle of the stem, firm, ovate or oblong-lanceolate, obtuse or obtusish at the apex, narrowed at the base, 3-5-nerved, serrulate or entire, scabrous above, pubescent beneath, with slender petioles about as long as the blades; stem usually bearing 1 or 2 pairs of small distant leaves; heads several or solitary, $1\frac{1}{2}'-2\frac{1}{2}'$ broad; involucre hemispheric, its bracts lanceolate or ovate-lanceolate, acute or acuminate, generally ciliate, appressed; receptacle convex, its chaff acute; disk yellow; rays 12-15; achenes truncate and pubescent at the summit; pappus of 2 lanceolate-subulate awns.

Helianthus Dowellianus M. A. Curtis, which differs in being stouter, the stem leafy, the leaves merely puberulent, and ranges from the District of Columbia to Georgia, appears to be a race of this species.



9. Helianthus laevigàtus T. & G. Smooth Sunflower. Fig. 4469.

Helianthus lacvigatus T. & G. Fl. N. A. 2: 330. 1842.

Stems slender, from a perennial root, simple or little branched, glabrous, or somewhat glaucous, 2°-6° high. Leaves nearly all opposite, firm, glabrous, lanceolate, short-petioled, or the upper sessile, serrulate or entire, pale beneath, acuminate, nar-nowed at the base, 3'-6' long, ½'-1½' wide, the margins sometimes roughish-ciliate; heads few or solitary, I'-I'' broad; involucre campanulate, its bracts lanceolate or ovate-lanceolate, firm, ciliolate, the tips of the outer ones spreading; rays 5-10; disk vellow; chaff linear; achenes slightly pubescent at the summit; pappus of 2 lanceolate or ovate owns, with or without 2 intermediate scales.

In dry soil, mountains of Virginia, West Virginia and North Carolina. Aug.-Oct.





10. Helianthus microcéphalus T. & G. Small Wood Sunflower. Fig. 4470.

Helianthus parviflorus Bernh.; Spreng. Syst. 3: 617. 1826. Not H.B.K. 1820. H. microcephalus T. & G. Fl. N. A. 2: 329. 1842.

Stems slender, glabrous, branched above, or rarely simple, 3°-6° high. Leaves thin or thinnish, petioled, most of them opposite, lanceolate, or the lower ovate-lanceolate, rough above, canescent or puberulent beneath, long-acuminate at the apex, narrowed at the base, serrulate, or the lower serrate, 3'-7' long, ½'-1½' wide; heads commonly several or numerous, I'-1½' wide, borne on slender, sometimes roughish peduncles; involucre campanulate, 4"-5" broad, its bracts lanccolate or ovate, acute or acuminate, ciliolate, the tips of the outer ones spreading; chaff of the receptacle oblong, entire, or 3-toothed; rays 5-10; disk yellow; achenes nearly glabrous; pappus usually of 2 subulate awns.

In moist woods and along streams, Pennsylvania to Georgia, west to Ohio, Missouri and Louisiana. July-Sept.

11. Helianthus gigantèus L. Tall, Giant or Wild Sunflower. Fig. 4471.

Helianthus giganteus L. Sp. Pl. 905. 1753.

Perennial by fleshy roots and creeping rootstocks; stems hispid or scabrous, at least above, branched near the summit, or simple, 3°-12° high. Leaves sessile or short-petioled, firm, lanceolate, very rough above, rough-pubescent beneath, serrate or denticulate, acuminate at the apex, narrowed at the base, many or all of the upper ones alternate but sometimes all opposite, 2'-6' long, ½'-1' wide; heads usually several, mostly long-peduncled, 1½'-2½' broad; involucre hemispheric, its bracts squarrose, lanceolate-subulate, hirsute or ciliate, commonly as long as the diameter of the yellowish disk; chaff of the receptacle oblong-linear, acute; achenes oblong, glabrous; rays 10-20; pappus of 2 subulate awns.

In swamps and wet meadows, Maine and Ontario to Saskatchewan, Florida, Louisiana and Colorado. Stem commonly purple. Aug.-Oct.

Helianthus ambiguus (A. Gray) Britton, differing in having all but the uppermost leaves opposite and rounded at the base, found on Long Island, New York, and recorded from Georgia, appears to be a hybrid, with this species one of its parents.





Daly's Sunflower. Fig. 4473. Helianthus Dalyi Britton, Journ. N. Y. Bot. Gard. 2: 89. 1901.

13. Helianthus Dàlyi Britton. Judge

Perennial by a fusiform tuber 1'-1\frac{3}{2}' long; stem slender, simple, roughish, appressed-pubescent, about 2° high. Leaves firm, conduplicate, drooping, finely rough-pubescent on both sides, narrowly lanceolate, acuminate at both ends, distantly serrate with low teeth, the larger about 4' long and 7" wide, all opposite or the uppermost alternate; heads usually solitary and long-peduncled, rarely 2, about 3½' broad; involucral bracts narrowly lanceolate with long subulate tips; rays acute; pappus 2 subulate awns; chaff of the receptacle pubescent at the acute apex.

On a dry bank, Sag Harbor, New York. Sept.



12. Helianthus Maximiliàni Schrad. Maximilian's Sunflower. Fig. 4472.

Helianthus Maximiliani Schrad, Ind. Sem. Hort, Goett.

Perennial by fleshy roots and thickened rootstocks; stems stout, scabrous or hispid below, 2°-12° high. Leaves sessile or short-petioled, long-lanceolate, folding in drying, alternate or the lower opposite, very rough on both sides, rigid, acuminate or acute at both ends, denticulate or entire, 3'-7' long, $\frac{1}{2}'-1\frac{1}{2}'$ wide; heads few or numerous, 2'-3' broad on stout densely rough-pubescent peduncles; involucre hemispheric, its bracts lanceolate, acuminate, squarrose, densely strigose-pubescent, often 9" long; disk yellowish; rays 15-30; chaff linear, acute, pubescent above; achenes linear-oblong, glabrous or nearly so; pappus commonly of 2 lanceolate awns.

On dry prairies, Minnesota and Manitoba to Sas-katchewan, Missouri, Nebraska and Texas. Locally adventive eastward. Aug.-Oct.



14. Helianthus subtuberòsus Bourgeau. Indian Potato. Fig. 4474.

giganteus subtuberosus (Bourgeau) Britton, in Britt. & Brown, Ill. Fl. 3; 425, 1898.

H. subtuberosus Bourgeau; Britton, Manual 993.

Fleshy roots, thick and edible. Leaves thick, more or less serrate, all or all but the upper distinctly petioled, sometimes all opposite, 22-5 long, acuminate at the apex, mostly narrowed at the base, the petioles ciliate; heads not very numerous; bracts of the involucre lanceolate, acuminate, densely pubescent and white-ciliate, about $8'' \log$; rays $1'-13'' \log$.

Dry soil, Michigan and Minnesota to Saskatchewan, Montana and Wyoming. Aug.-Sept.

Helianthus Rydbergi Britton, of western Ne-braska, differs by broader, ovate-lanceolate leaves, rather abruptly narrowed at the base.

15. Helianthus grósse-serràtus Martens. Saw-tooth Sunflower. Fig. 4475.

Helianthus grosse-serratus Martens, Sel. Sem. Hort. Loven. 1839.

Perennial by fleshy roots and slender rootstocks; stems glabrous, glaucous, branched above, 6°-10° high, the branches usually strigose-pubescent. Leaves long-lanceolate, slender-petioled, the upper alternate, the lower opposite, long-acuminate, narrowed at the base, sharply serrate, or merely denticulate, the uppermost entire, rough above, densely puberulent or canescent beneath, 4'-8' long, ½'-1' wide; heads several or numerous, 1½'-3' broad; involucre hemispheric, its bracts squarrose, narrowly lanceolate, acuminate, hirsute; chaff linear-oblong, pubescent at the summit, acute, often 3-toothed; disk yellowish; rays 10-20, deep yellow; achenes nearly glabrous; pappus of 2 lanceolate awns.

In dry soil, Maine to Long Island, Pennsylvania, Ontario, South Dakota, Missouri, Kansas and Texas. Aug.-Oct.



16. Helianthus Kellermáni Britton Kellerman's Sunflower. Fig. 4476.

Helianthus Kellermani Britton, Manual 994. 1901.

Stem 6°-10° high, very smooth, much branched above, the branches slender. Leaves narrowly elongated-lanceolate to linear-lanceolate, drooping, rather thin, distantly serrate with very small teeth, long-acuminate at the apex, attenuate at the base into short petioles or the upper sessile, scabrate and sparingly pubescent on both surfaces, pinnately veined, the lower about 8' long and 7" wide; branches of the inflorescence pubescent; bracts of the involucre linear-lanceolate, about 7" long, and 1" wide or less at the base, ciliate, long-acuminate; rays golden-yellow, 1'-13' long; chaff of the receptacle linear.

Dry soil, vicinity of Columbus, Ohio. Aug.-Sept.

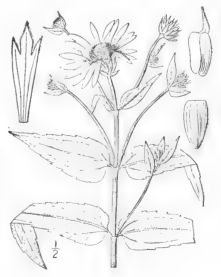


17. Helianthus divaricàtus L. Rough or Woodland Sunflower. Fig. 4477.

Helianthus divaricatus L. Sp. Pl. 906. 1753.

Perennial by slender rootstocks; stem glabrous throughout, or pubescent at the summit, slender, 2°-7° high. Leaves usually all opposite, divaricate, lanceolate or ovate-lanceolate, firm, dentate or denticulate, 3-nerved, rough above, pubescent beneath, sessile or nearly so by a truncate base, tapering gradually to the long-acuminate apex, 3'-8' long, 4'-1½' wide; heads few or solitary, about 2' broad, borne on strigose-pubescent peduncles; involucre hemispheric, its bracts lanceolate or ovate-lanceolate, strigose or hirsute, the outer ones spreading; disk yellow; rays 8-15; chaff of the receptacle apiculate; achenes glabrous; pappus of 2 short subulate awns.

In dry woodlands, Maine and Ontario to Manitoba, Nebraska, Florida and Louisiana. July-Sept.





18. Helianthus móllis Lam. Hairy Sunflower. Fig. 4478.

allelianthus mollis Lam, Encycl. 3: 85. 1789.

Perennial; stem stout, simple or sparingly branched above, densely hirsute, 2°-4° high. Leaves ovate or ovate-lanceolate, closely sessile and somewhat clasping by a broad cordate base, pinnately veined, 3-nerved above the base, all opposite, or the upper alternate, ascending, acute or acuminate, scabrous or cinercous-pubescent above, densely and finely pubescent beneath, serrulate, 2′-5′ long, 1′-2½′ wide; heads solitary or few, 2′-3′ broad; involucre hemispheric, its bracts lanceolate, acuminate, densely villous-canescent, somewhat spreading; disk yellow; rays 15-25; chaff canescent at the summit; mature achenes nearly glabrous; pappus of 2 lanceolate scales.

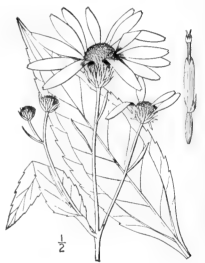
In dry barren soil, Massachusetts to New Jersey, Georgia, Iowa, Missouri, Kansas and Texas. Aug.-Sept.

19. Helianthus doronicoìdes Lam. Oblongleaved Sunflower. Fig. 4479.

Helianthus doronicoides Lam. Encycl. 3: 84. 1789.

Perennial by slender rootstocks; stems stout, rough, or finely rough-pubescent, branched above, $3^{\circ}-7^{\circ}$ high. Leaves oblong, ovate-oblong, or ovate, thick, ascending, serrate or serrulate, acute or acuminate at the apex, narrowed at or below the middle to a sessile or slightly clasping base, rough on both sides, or finely pubescent beneath, 3-nerved, 4'-8' long, $1'-2\frac{1}{2}'$ wide; heads commonly numerous, $2\frac{1}{2}'-4'$ broad; involucre hemispheric, its bracts lanceolate, acuminate, pubescent or hirsute, somewhat spreading; disk yellow; rays 12-20, 4''-6'' wide; achenes glabrous; pappus of 2 subulate awns.

In dry soil, Ohio to Missouri and Arkansas. Recorded from Michigan. Aug.-Sept.



20. Helianthus decapétalus L. Thin-le

1/2

Thin-leaved or Wild Sunflower. Fig. 4480.

Hlcianthus decapetalus L. Sp. Pl. 905. 1753.

Perennial by branched, sometimes thickened rootstocks; stem slender, glabrous or nearly so, branched above, 1°-5° high; branches puberulent. Leaves thin or membranous, 3'-8' long, 1'-3' wide, ovate or ovate-lanceolate, the lower all opposite and slenderpetioled, the upper commonly alternate, all usually sharply serrate, roughish above, finely but often sparingly pubescent beneath, acuminate, the rounded or truncate base decurrent on the petiole; heads numerous, 2'-3' broad; involucre hemispheric, its bracts linear-lanceolate, acuminate, hirsute, long-ciliate, spreading, often longer than the yellow disk; rays 8-15, light yellow; chaff entire or 3-toothed, pubescent at the apex; achenes glabrous; pappus of 2 subulate awns.

In moist woods and along streams, Quebec to Michigan, Georgia, Tennessee and Missouri. Aug.-Sept.

Helianthus scrophulariaefòlius Britton, from near Woodlawn, New York, differing by laciniate-serrate leaves, is probably a race of this species.

21. Helianthus tracheliifòlius Mill. Throatwort Sunflower. Fig. 4481.

Helianthus tracheliifolius Mill. Gard. Dict. Ed. 8, No. 7.

Similar to the following species, but the stem usually roughish-pubescent above. Leaves short-petioled, ovatelanceolate, or lanceolate, 3-nerved, green both sides, but darker above, generally rougher on the upper surface, the lower ones sharply serrate; branches and peduncles scabrous; heads several, $2\frac{1}{2}'-3\frac{1}{2}'$ broad; bracts of the hemispheric involucre linear-lanceolate, long-acuminate, ciliate and puberulent, longer than the yellow disk, sometimes foliaceous, and 3 times its length.

In dry soil, Connecticut to Pennsylvania, North Carolina, Ohio, Minnesota and Arkansas. Aug.-Sept.



22. Helianthus strumòsus L. Pale-leaved Wood Sunflower. Fig. 4482.

Hchanthus strumosus L. Sp. Pl. 905. 1753. H. mollis Willd, Sp. Pl. 3: 2240. 1804. Not Lam. 1789. H. macrophyllus Willd. Hort. Berol. pl. 70. 1806.

Perennial by branched, sometimes tuberous-thickened rootstocks; stem glabrous below, sometimes glaucous, 3°-7° high, branched above, the branches usually pubescent. Leaves short-petioled, ovate or ovate-lanceolate, rarely lanceolate, not membranous, rough above, pale and somewhat puberulent or canescent beneath, serrate, serrulate, or nearly entire, acuminate, contracted much below the middle and decurrent on the petiole, 3-nerved above the base, 3'-8' long, 1'-2½' wide, mostly opposite, the upper often alternate; heads commonly several, 2½'-4' broad; involucre hemispheric, its bracts lanceolate or ovate-lanceolate, acuminate, ciliate, equalling or a little longer than the diameter of the yellow disk; rays 5-15; chaff pubescent; achenes nearly glabrous.

In dry woods and on banks, Maine and Ontario to Minnesota, Georgia, Tennessee and Arkansas. July-Sept. Races differ in leaf-form and texture. A hybrid with H. decapetalus has been described.



23. Helianthus hirsutus Raf. Stiff-haired Sunflower. Fig. 4483.

Helianthus hirsutus Raf. Ann. Nat. 14. 1820. Helianthus hirsutus trachyphyllus T. & G. Fl. N. A. 2: 329. 1842.

Perennial; stem densely hirsute, usually branched above, stout, rigid, 2°-4° high. Leaves ovate-lanceolate or the upper lanceolate, rounded, truncate or subcordate at the base, acuminate at the apex, thick, very rough above, rough-pubescent beneath, 3-nerved, serrate or serrulate, 3'-6' long, ½'-2' wide, shortpetioled, or the uppermost sessile, nearly all opposite, the petioles of the lower ones $\frac{1}{2}'-\frac{3}{4}'$ long; heads usually several, 2'-3½' broad; involucre hemispheric, its bracts lanceolate, or ovate-lanceolate, acuminate, ciliate, mostly puberulent, erect or somewhat spreading, equalling or shorter than the yellow disk; rays 12-15; chaff obtusish, pubescent at the summit; achenes oval, rounded at the summit, glabrous; pappus of I or 2 subulate awns.

In dry soil, Pennsylvania and Ohio to Wisconsin, Nebraska, West Virginia, Georgia and Texas. July-Oct.





24. Helianthus laetiflòrus Pers. Showy Sunflower. Fig. 4484.

Helianthus laetiflorus Pers. Syn. 2: 476. 1807.

Perennial; stem scabrous or hispid, leafy, 4°-8° high. Leaves oval-lanceolate or ovate-lanceolate, short-petioled, 3-nerved, rough on both sides, narrrowed at the base, acute or acuminate at the apex, serrate or serrulate, 4'-10' long, ½'-1½' wide, the upper often alternate; heads usually several, 2'-4' broad, mostly short-peduncled; bracts of the hemispheric involucre ovatelanceolate, or oblong-lanceolate, imbricated in only 2 or 3 series, ciliate, otherwise nearly glabrous, appressed or but little spreading, shorter than or equalling the yellow disk; rays 15-25, showy; chaff of the receptacle entire, or sometimes 3-toothed.

On prairies and barrens, Pennsylvania to Minnesota. Recorded as adventive in Massachusetts. Aug.-Sept.

25. Helianthus tomentòsus Michx. Woolly Sunflower. Fig. 4485.

H. tomentosus Michx. Fl. Bor. Am. 2: 141. 1803.

Perennial; stem stout, hirsute or hispid, especially above, branched, 4°-10° high. Leaves rather thin, ovate, or the lower oblong, mostly alternate, 3-ribbed above the base, gradually or abruptly contracted into margined petioles, rough above, softly villous-pubescent beneath, sparingly serrate, the lower often 1° long and 4′ wide; heads commonly several or numerous, 3′-4′ broad; involucre hemispheric, its bracts imbricated in many series, linear-lanceolate, long-acuminate, squarrose, densely hirsute and ciliate, usually longer than the broad yellowish disk; chaff of the receptacle and lobes of the disk corolla pubescent; pappus of 2 subulate awns.

In dry soil, Virginia to Georgia and Alabama. Reported from Illinois, probably erroneously. Aug.-Oct.



26. Helianthus tuberòsus L. Jerusalem Artichoke. Earth Apple. Fig. 4486.

Helianthus tuberosus L. Sp. Pl. 905. 1753. Helianthus tuberosus subcanescens A. Gray, Syn. Fl. 1: Part 2, 280, 1884.

Perennial by fleshy thickened rootstocks, bearing tubers; stems hirsute or pubescent, branched above, 6° –12° high. Leaves ovate or ovate-oblong, rarely ovate-lanceolate, firm, 3-nerved near the base, narrowed, or the lower rounded, truncate or subcordate at the base, acuminate at the apex, rather long-petioled, scabrous above, finely pubescent or canescent beneath, serrate, 4'–8′ long, $1\frac{1}{2}'$ –3′ wide, the upper alternate, the lower opposite; heads several or numerous, 2'–3½′ broad; involucre hemispheric, its bracts lanceolate, acuminate, hirsute or ciliate, squarrose; disk yellow; rays 12–20; chaff of the receptacle acute and pubescent at the summit; achenes pubescent.

In moist soil, Nova Scotia and Ontario to Manitoba, Georgia and Arkansas and Kansas. Often occurs along roadsides in the east, a relic of cultivation by the aborigines. Now extensively grown for its edible tubers. Canada potato. Girasole. Topinambour. Sept.-Oct.



Rough-pubescent, rather coarse, herbs with alternate or opposite, simple, more or less toothed leaves, usually decurrent on the stem and branches, and corymbose, radiate or discoid



heads. Involucre small, flattish, of few spreading or recurved narrow bracts. Receptacle convex or conic, becoming globose, chaffy. Ray-flowers neutral, yellow or white, sometimes wanting. Disk-flowers perfect, fertile, embraced by the chaff. Anthers entire at the base. Style-branches of the disk with acute appendages. Achenes flattened, more or less winged, spreading in all directions on the globose receptacle. Pappus of 2 or 3 finally spreading smooth awns, sometimes with 2-3 smaller awns or scales. [Name unexplained.]

Two species, of eastern North America, the following

typical.

1. Ridan alternifòlius (L.) Britton. Wingstem. Yellow Iron weed. Fig. 4487.

Coreopsis alternifolia L. Sp. Pl. 909. 1753.
Actinomeris squarrosa Nutt. Gen. 2: 181. 1818.
Actinomeris alternifolia DC. Prodr. 5: 575. 1836.
Verbesina alternifolia Britton; Kearney, Bull. Torr. Club 20: 485. 1893.

Perennial; stem puberulent or glabrous, narrowly winged, or wingless, simple, or branched near the summit, leafy, 4°-9° high. Leaves oblong-lanceolate or lanceolate, acuminate, serrate, serrulate or entire, rough or roughish on both sides, gradually narrowed to the sessile base, or short-petioled, 4'-12' long, $\frac{1}{2}$ '- $2\frac{1}{2}$ ' wide, alternate, or the lower opposite and slender-petioled; heads numerous, 1'-2' broad, corymbose-paniculate; rays 2-10, yellow; involucre of few lanceolate, at length deflexed bracts; disk globose, yellow; achenes broadly winged or nearly wingless, sparingly pubescent; pappus 2 divergent awns.

In rich soil, New Jersey to Iowa, Kansas, Florida and Louisiana. Winged ironweed. Aug.-Sept.



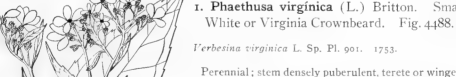
68. PHAETHUSA Gaertn. Fr. & Sem. 2: 425.

Perennial, pubescent or scabrous herbs (some tropical species shrubby), with alternate or opposite dentate leaves often decurrent on the stem and branches, and corymbose or solitary heads of both tubular and radiate yellow or white flowers, or the rays sometimes wanting. Involucre campanulate or hemispheric, its bracts imbricated in few series. Receptacle convex or conic, chaffy, the chaff embracing the disk-flowers. Ray-flowers pistillate or neutral. Disk-flowers perfect, mostly fertile, their corollas with an expanded 5-lobed limb, usually longer than the tube. Style-branches of the disk-flowers with acute papillose appendages. Achenes flattened, or those of the ray-flowers 3-sided. Pappus of 2 (1-3) subulate awns, sometimes with 2 or 3 intermediate scales. [The daughter of Helios.]

A large genus, mainly natives of the New World. Besides the following, about 6 others occur in the southern and southwestern United States. Type species: Phaethusa americana Gaertn. Involucre campanulate, 2"-3" broad; heads small, numerous.

Leaves alternate; rays white.
Leaves opposite; rays yellow.
Involucre hemispheric, 7"-12" broad; heads few, large.

P. virginica.
 P. occidentalis.
 P. helianthoides.



Perennial; stem densely puberulent, terete or winged, simple or branched, 3°-6° high. Leaves usually thin, alternate, ovate, roughish above, puberulent, canescent or glabrate beneath, acute or acuminate at the apex, 4'-10' long, 1'-3' wide, contracted at the base into winged petioles, the uppermost sessile, lanceolate, smaller, often entire; heads corymbose-paniculate at the ends of the stem and branches, numerous, 6"-10" broad; involucre oblong-campanulate, 2"-3" broad, its bracts narrowly lanceolate, erect, obtuse, pubescent; rays 3-5, obovate, white, pistillate; achenes minutely pubescent, winged or wingless; pappus of 2 slender awns, or sometimes none.

In dry soil, Pennsylvania to Virginia, Illinois, Missouri, Kansas, Florida and Texas. Aug.-Sept.



2. Phaethusa occidentàlis (L.) Britton. Small Yellow Crownbeard. Fig. 4489.



Siegesbeckia occidentalis L. Sp. Pl. 900. 1753. Verbesina occidentalis Walt. Fl. Car. 213. 1788. Phaethusa americana Gaertn. Fr. & Sem. 2: 425. 1791. V. Siegesbeckia Michx. Fl. Bor. Am. 2: 134. 1803.

Perennial; stem glabrous, or puberulent above, usually much branched, narrowly 4-winged, 3°-7° high, the branches also winged and pubescent. Leaves thin, ovate, or the upper oblong, opposite, minutely rough-pubescent on both sides, or glabrate, acuminate at the apex, narrowed or contracted below into slender margined or naked petiole, serrate, 4′-10′ long, 1′-3½′ wide; heads numerous, 6″-12″ broad, corymbose at the ends of the stem and branches; involucre oblong-campanulate, 2″-3″ broad, its bracts lanceolate, obtuse, erect, or the tips slightly spreading, pubescent; rays 1–5, yellow, usually pistillate, rarely none; achenes wingless; pappus of 2 slender, at length divergent awns.

In dry thickets and on hillsides, Maryland and southern Pennsylvania to Illinois, Florida, Alabama and Texas. Aug.-Oct.

3. Phaethusa helianthoides (Michx.) Britton. Sunflower Crownbeard. Fig. 4490.

Verbesina helian hoides Michx. Fl. Bor. Am. 2: 135.
1803.
Actinomeris helianthoides Nutt. Gen. 2: 181. 1818.

Perennial; stem hispid or hirsute. 4-winged, usually simple. 2°-4° high. Leaves ovate or oval, sessile, acute, acuminate or obtuse at the apex, narrowed at the base, serrate or serrulate, rough or appressed-hispid above, densely pubescent or canescent beneath, 2′-4′ long, T′-1½′ wide, all alternate, or the lower opposite; heads solitary or few, 2′-3′ broad; involucre hemispheric, about ½′ high, its bracts lanceolate, acutish, canescent, appressed; rays 8-15, pistillate or neutral, linear-oblong, yellow; achenes scabrous or pubescent, broadly winged; pappus of 2 subulate awns.

On dry prairies and in thickets, Ohio to Georgia, west to Iowa, Missouri and Texas. June-July.



69. XIMENÈSIA Cav. Icones 2: 60. 1793.

Pubescent caulescent herbs, with alternate or sometimes opposite, simple, toothed or somewhat laciniate leaves, and solitary or few, radiate, showy, peduncled heads. Involucre rather flat, of narrow spreading bracts. Receptacle convex, chaffy. Ray-flowers pistillate, fertile, numerous, the rays yellow. Disk-flowers numerous, perfect, fertile. Anthers somewhat sagittate at the base. Style-branches with slender pubescent appendages. Achenes flat, winged. Pappus of short and straight awns. [In honor of Joseph Ximenes, a Spanish apothecary and botanist.]

About 4 species, natives of America, the following typical.

I. Ximenesia encelioides Cav. Golden Crownbeard. Fig. 4491.

Ximenesia encelioides Cav. Icon. 2: 60. pl. 178. 1793. Verbesina encelioides A. Gray, Syn. Fl. 1: Part 2, 288.

Annual; stem densely puberulent, much branched, 1°-2° high. Leaves deltoid-ovate or deltoid-lanceo- w late, thin, 2'-4' long, acuminate, acute or blunt at the apex, coarsely dentate, or even laciniate, green and minutely pubescent above, pale and densely canescent beneath, all alternate, or the lowest opposite, narrowed at the base into naked or wing-margined petioles, which are often provided with dilated appendages at the base; heads several or numerous, I'-2' broad; involucre hemispheric, about ½' high, its bracts lanceolate, canescent; rays 12-15, bright golden yellow, 3-toothed; achenes of the disk-like flowers obovate, winged, pubescent, their pappus of 2 subulate awns, those of the ray-flowers rugose, thickened, often wingless.

In moist soil, Kansas to Texas, Arizona and Mexico, and occasional in waste grounds farther east. Also in Florida and widely distributed in warm regions as a



70. COREÓPSIS L. Sp. Pl. 907. 1753.

Anual or perennial, mostly erect herbs, with opposite leaves, or the upper alternate, and large long-peduncled heads of both tubular and radiate flowers, the rays yellow, or brown at the base, or brown throughout, or pink. Involucre usually hemispheric, its bracts in 2 distinct series, all united at the base, those of the outer series commonly narrower and shorter than the inner. Receptacle flat or slightly convex, chaffy, the chaff flat or concave. Ray-flowers neutral. Disk-flowers perfect, fertile, their corollas with slender tube and broader 5-toothed limb. Anthers mostly entire at the base. Style-tips truncate or subulate. Achenes flat, orbicular to oblong, winged or wingless. Pappus of 2 short teeth, or a mere coroniform border, or none. [Greek, bug-like, referring to the achenes.]

About 55 species, natives of America, South Africa and Australia, known as Tickseed. addition to the following, some 20 others occur in the southern and western United States. Type species: Coreopsis lanceolata L.

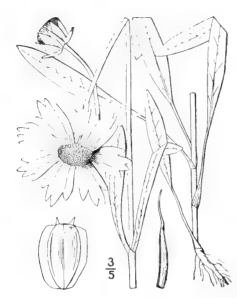
1. Style-tips acute or cuspidate; outer involucral bracts about as long as the inner (except in C. tripteris). Leaves simple, or pinnately lobed; achenes often with a callus on the incurved inner side. Achenes with thin flat broad wings. Leaves mostly near the base of the stem, the heads long-peduncled. Glabrous, or sparingly hairy below. I. C. lanceolata. 2. C. crassifolia. Pubescent or hirsute Stem leafy to near the shorter-peduncled heads. Pubescent or hirsute; leaves entire or with a few lateral lobes. 3. C. pubescens. Glabrous or very nearly so; leaves 1-2-pinnately parted into narrow segments 4. C. grandiflora. Achenes with thick, involute narrow wings. 5. C. auricula a. Leaves palmately 3-cleft or divided; achenes without callus.

Leaves petioled, 3-divided into lanceolate segments, or the upper entire.

6. C. tripteris. Leaves sessile. Leaves rigid, deeply 3-lobed above the base. 7. C. palmata. Leaves divided to the base. Leaf-segments entire; disk-flowers yellow. 8. C. major. Leaf-segments 1-2-parted. 9. C. verticillata. Disk-flowers yellow; leaf-segments linear-filiform. Disk-flowers purple-brown; leaf-segments 1"-3" wide. 10. C. delphinifolia. 2. Style-tips truncate or obtuse; outer involucral bracts much shorter than the inner. [Genus CALLIOPSIS Reichb.]

Achenes broadly winged; annual. 11. C. cardaminefolia.

Achenes wingless. Rays yellow with brownish bases; annual with pinnately divided leaves. 12. C. tinctoria. 13. C. rosea. Rays rose-pink, rarely white; perennial with linear entire leaves.



r. Coreopsis lanceolàta L. Lance-leaved Tickseed. Fig. 4492.

Coreopsis lanceolata L. Sp. Pl. 908. 1753. Coreopsis lanceolata var. angustifolia T. & G. Fl. N. A. 2: 344. 1842.

Perennial; stem slender, glabrous, or sparingly hispid near the base, $1^{\circ}-2^{\circ}$ high. Leaves glabrous, the lower and basal ones slender-petioled, spatulate or narrowly oblong, very obtuse, 2'-6' long, entire, or with 1–3 lateral obtuse entire lobes; stem leaves few, sessile or nearly so, lanceolate or oblong, obtuse or acutish, usually quite entire; heads few or solitary on elongated slender peduncles, $1\frac{1}{2}'-2\frac{1}{2}'$ broad, showy; peduncles often 12' long; involucre depressed-hemispheric, its bracts glabrous or ciliate, lanceolate or ovate-lanceolate, the outer narrower than the inner, but nearly as long; rays 6–10, bright yellow, cuneate, 3–7-lobed; achenes oblong, broadly winged, about 1" long; pappus of 2 short teeth.

In dry or moist soil, Ontario to Virginia, Michigan, Illinois, Florida, Louisiana and Missouri. Escaped from cultivation eastward. May-Aug.

2. Coreopsis crassifòlia Ait. Thick-leaved or Hairy Tickseed. Fig. 4493.

Corcopsis crassifolia Ait. Hort. Kew. 3: 253. 1789. Corcopsis lanceolata var. villosa Michx. Fl. Bor. Am. 2:137. 1803.

Perennial; stem hirsute or villous-pubescent below, ascending, little branched, 8'-20' high. Leaves rather thick, hirsute or pubescent, all entire, the lower and basal ones petioled, oblong to obovate-spatulate, mostly very obtuse, 1'-3' long, 4"-10" wide; stem leaves few, short-petioled or sessile, obtuse or acutish, narrower; heads few, 1'-2' broad, borne on slender, puberulent peduncles often 1° long, similar to those of *C. lanceolata*, as are the rays, involucral bracts and achenes.

Dry soil, Illinois and Missouri to Kansas, Louisiana, east to South Carolina and Florida. May-Aug.





3. Coreopsis pubéscens Ell. Star Tickseed. Fig. 4494.

C. pubescens Ell. Bot. S. C. & Ga 2: 441. 1824.

Perennial; stem pubescent or puberulent, leafy, little branched or simple, erect, 2°-4° high. Leaves firm in texture, pubescent or glabrous, entire, or some of them 3-5-lobed or divided, the basal and lower ones slender-petioled, obovate-oval, obtuse, the upper short-petioled or sessile, broadly lanceolate or oblong, acute or acutish, 2′-3′ long; heads few, 1′-1½′ broad, long-peduncled; involucre depressed-hemispheric, glabrous, star-like, its lanceolate obtuse or acute outer bracts nearly as long as but much narrower than the ovate inner ones; rays 8-10, yellow, cuneate, lobed at the apex; achenes similar to those of the preceding species or broader.

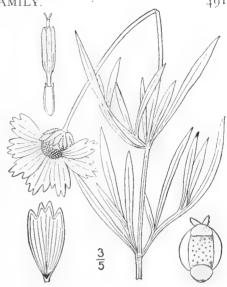
In dry woods, Virginia to Illinois and Missouri, south to Florida and Louisiana. June-Aug.

4. Coreopsis grandiflòra Hogg. Largeflowered Tickseed. Fig. 4495.

Coreopsis grandiflora Hogg; Sweet, Brit. Fl. Gard. 2: pl. 175. 1825-27.

Perennial; stem glabrous, usually branched above, 1°-3° high. Leaves, or most of them, 1-2-pinnately parted, or the lower entire and slender-petioled; segments of the lower stem leaves oblong, obtuse, the terminal one larger than the lateral; segments of most of the stem leaves linear or even filiform, petioles ciliate; heads commonly several, I'-2' broad, long-peduncled; outer bracts of the involucre lanceolate, narrower and mostly somewhat shorter than the oval or ovate-lanceolate inner ones; rays 6-10, yellow, lobed; achenes oblong, broadly winged when mature, the projections on the inner face usually large; pappus of 2 short scales.

In moist soil, Kansas and Missouri to Texas, east to Georgia. May-Aug.



5. Coreopsis auriculata L. Running or Lobed Tickseed. Fig. 4496.

Coreopsis auriculata L. Sp. Pl. 908. 1753.

Perennial; stoloniferous; stems weak, very slender, decumbent or ascending, 6'-15' long, little branched, or simple, pubescent or hirsute, at least below, mostly glabrous above. Leaves thin, entire or pinnately 3-5-lobed or 3-5-divided, the terminal segment entire and much larger than the lateral ones, the lower and basal more or less pubescent, broadly oblong or nearly orbicular, with slender pubescent petioles; stem leaves few, petioled or sessile mostly obtuse; heads I'-I' broad, slender-peduncled; outer bracts of the involucre oblong to lanceolate, narrower than the mostly ovate and acute inner ones; rays 6-10, cuneate, about 4-toothed, yellow; achenes oval, narrowly winged, the wings involute and thick.

In woods, Virginia to Illinois, Kentucky, Florida and Louisiana. May-Aug.

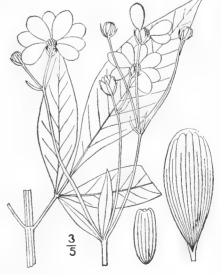


6. Coreopsis trípteris L. Tall Tickseed. Fig. 4497.

Coreopsis tripteris L. Sp. Pl. 908. 1753.

Perennial; stem glabrous, much branched above, 4°-8° high. Leaves petioled, glabrous, or very nearly so, firm, the lower all divided into lanceolate, entire, acute, rough-margined segments, which are 2'-5' long, \(\frac{1}{4}'-1'\) wide and pinnately veined; uppermost leaves lanceolate, entire; heads numerous, slender-peduncled, 1'-1½' broad; outer bracts of the involucre linear, obtusish, much narrower and somewhat shorter than the ovate-oval or ovatelanceolate, acute inner ones; rays 6-10, yellow, obtuse, entire; achenes oblong to obovate, narrowly winged, emarginate; pappus none.

In moist woods and thickets, southern Ontario to Pennsylvania, Wisconsin, Arkansas, Virginia, Florida and Louisiana. July-Oct.

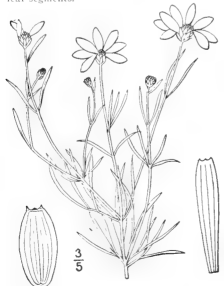




Corcopsis major Walt. Fl. Car. 214. 1788.
Loreopsis senifolia Michx. Fl. Bor. Am. 2: 138. 1803.
Corcopsis Oemleri Ell. Bot. S. C. & Ga. 2: 435. 1824.
Corcopsis stella a Nutt. Journ. Acad. Phil. 7: 76. 1834.
Corcopsis senifolia var. stellata T. & G. Fl. N. A. 2: 342. 1842.

Perennial; stem pubescent or glabrous, branched above, 2°-3° high. Leaves sessile, more or less pubescent, or glabrous, divided to the base into 3, lanceolate, linear, ovate-lanceolate or oblong, acute, entire segments 2'-4' long, 2"-12" wide, which appear as if in verticils of 6; upper and lower leaves (rarely all of them), undivided and entire; heads several or numerous, slenderpeduncled, 1'-2' broad; bracts of the hemispheric involucre all united at the base, the outer ones linear-oblong, obtuse, equalling or shorter than the broader inner ones, all pubescent; rays 6-10, yellow, oblong, entire; disk yellow; achenes oblong to elliptic, winged, ½"-2" long; pappus of 2 short deciduous teeth.

In dry sandy woods, Virginia to Kentucky, Florida and Alabama. July-Aug. Consists of several races, differing in pubescence and in shape and width of the leaf-segments.



7. Coreopsis palmàta Nutt. Stiff Tick-seed. Fig. 4498.

Corcopsis falmata Nutt. Gen. 2: 180. 1818.

Perennial; stems rigid, glabrous, simple, or little branched, very leafy, 1°-3° high. Leaves sessile, 2'-3' long, palmately deeply 3-lobed at or below the middle, or the uppermost entire, thick, rigid, the lobes linear-oblong, obtusish, entire, or with 1-3 lateral lobes, their margins rough; heads few or solitary, short-peduncled, 1'-2' broad; involucre hemispheric, its bracts somewhat united at the base, those of the outer series narrower and nearly as long as the inner ones; rays 6-10, bright yellow, oblong or obovate, mostly 3-toothed; achenes oblong, narrowly winged, slightly incurved; pappus of 2 short tips, or none.

On dry prairies and in thickets, Indiana to Missouri, Louisiana, Minnesota, Manitoba, Nebraska and Texas. June July.

8. Coreopsis màjor Walt. Wood or Greater Tickseed. Fig. 4499.



Coreopsis verticillàta L. Whorled Tickseed. Fig. 4500.

Coreopsis verticillata L. Sp. Pl. 907. 1753.

Perennial; stem stiff, much branched, slender, leafy, 1°-2° high. Leaves sessile, glabrous, 2-3-ternately dissected into linear-filiform entire segments; heads numerous, 1′-1½′ broad; involucre hemispheric, or short-cylindric in fruit, glabrous, its outer bracts linear, obtuse, commonly somewhat shorter and much narrower than the ovate-oblong inner ones; rays 6-10, yellow, spatulate-oblong, obtuse; disk dull yellow; achenes oblong, narrowly winged, 2″ long; pappus of 2 short teeth.

In dry soil, Maryland to South Carolina, Kentucky, Nebraska and Arkansas. Apparently erroneously recorded from farther north. June-Sept.

10. Coreopsis delphinifòlia Lam. Larkspur Tickseed. Fig. 4501.

Coreopsis delphinifolia Lam. Encycl. 2: 108. 1786.

Perennial; stem glabrous, branched above, rather slender, 1°-3° high. Leaves sessile, 1-2-ternately partly into linear or linear-lanceolate segments, which are 1'-2' long, 1''-3'' wide; heads several or numerous, 1½'-2' broad; involucre hemispheric, its bracts glabrous, the outer linear-oblong, obtuse, shorter than or equalling the ovate-oblong inner ones; rays 6-10, yellow, entire; disk brown; achenes oblong to oval, narrowed at the base, narrowly winged; pappus of 2 short teeth.

In dry woods, Virginia (according to Torrey and Gray), North Carolina to Georgia and Alabama. Aug.-Sept.



rr. Coreopsis cardaminefòlia (DC.) T. & G. Cress-leaved Tickseed. Fig. 4502.

Calliopsis cardaminefolia DC, Prodr. 5: 568, 1836. C. cardaminefolia T. & G. Fl. N. A. 2: 346, 1842.

Annual; stem glabrous, branched, 1°-2½° high. Basal leaves petioled, 2′-4′ long, 1-2-pinnately′ parted into oblong or oval obtuse segments, the petioles sometimes slightly ciliate; stem leaves distant, sessile, or nearly so, pinnately parted into linear segments, or the uppermost entire; heads 8″-12″ broad, slender-peduncled; involucre hemispheric, its inner bracts brown, ovate or ovate-lanceolate, obtuse or obtusish, scarious-margined, much longer than the lanceolate obtusish outer ones; rays 4–8, yellow with a brown base, 3-toothed; achenes oval, 1″-1½″ long, winged, smooth, or slightly papillose; pappus of 2 minute awns, or none.

In moist soil, Kansas to New Mexico, Louisiana and northern Mexico. May-Oct.

Coreopsis Atkinsoniàna Dougl., a northwestern species, with linear leaf-segments and very narrowly winged achenes, ranges eastward into North Dakota.

12. Coreopsis tinctoria Nutt. Golden Coreopsis. Garden Tickseed. Fig. 4503.

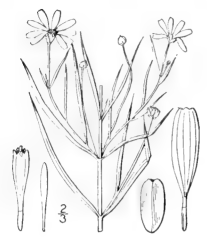
C. tinctoria Nutt. Journ. Acad. Phila. 2: 114. 1821.

Annual; stem glabrous, branched, 1°-3½° high. Leaves 1-2-pinnately divided into linear, obtusish, mostly entire segments, or the uppermost linear and entire, the lower petioled; heads slender-peduncled, 10″-12″ broad, or in cultivation much broader; involucre hemispheric, its inner bracts brown, ovate or oblong, obtuse or acute, scarious-margined, 3-5 times as long as the obtuse outer ones; rays 6-10, cuneate, yellow with a brown base or brown all over; achenes linear or linear-oblong, about 1″ long, wingless; pappus a mere border, or none.

In moist soil, Minnesota to Alberta, Nebraska, Louisiana and Arizona. Escaped from gardens to roadsides and waste places eastward. Wild flax. Nuttall's-weed. May-Sept.



13. Coreopsis ròsea Nutt. Small Rose or Pink Tickseed. Fig. 4504.



Corcopsis rosea Nutt. Gen. 2: 179, 1818.

Perennial by slender rootstocks; stems at length much branched, slender, strict, glabrous, 6'-24' high. Leaves opposite, linear, glabrous, entire, obscurely Inerved, I'-2½' long, ½"-I" wide, sessile, or the lower petioled; heads slender-peduncled, several or numerous, 6"-12" broad; disk yellow; rays 4-8, pink or rose-colored (occasionally white), oblong to obovate, slightly 3-toothed or sometimes entire; inner bracts of the hemispheric involucre ovate-oblong, acutish or obtuse, glabrous, much longer than the lanceolate outer ones; achenes oblong or linear-oblong, thin, not winged, nearly straight, slightly ribbed on the inner face; pappus a very short truncate crown.

In open swamps, eastern Massachusetts to Georgia, near the coast. July-Aug.

71. BÌDENS L. Sp. Pl. 831. 1753.

Annual or perennial herbs, with opposite serrate lobed divided or dissected leaves, or the uppermost alternate, and mostly large heads of both tubular and radiate flowers, or the rays none, or rudimentary. Involucre campanulate or hemispheric, its bracts in 2 series, distinct, or slightly united at the base; the outer often foliaceous and much larger than the inner. Receptacle flat or nearly so, chaffy, the chaff subtending the disk-flowers. Rays, when present, neutral, mostly entire, yellow in our species. Disk-flowers perfect, fertile, their corollas tubular, 5-toothed. Anthers entire, or minutely sagittate at the base. Style-branches with short or subulate tips. Achenes flat, or quadrangular, cuneate, oblong or linear, the outer ones often shorter than the inner. Pappus of 2-6 teeth or subulate awns, upwardly or downwardly barbed or hispid. [Latin, two-toothed, referring to the achenes.]

About 75 species of wide geographic distribution. Besides the following, about 12 others occur in the southern and southwestern United States. Type species: Bidens tripartita L.

Leaves lanceolate, serrate, undivided, rarely 3-5-lobed or incised. Rays present, large and conspicuous. Rays large, longer than the involucral bracts. I. B. laevis. Rays short, rarely as long as the involucral bracts. 2. B. cernua. Rays rudimentary, or none. Heads nodding after flowering. 2. B. cernua. Heads persistently erect. Pappus awns downwardly barbed. Involucral bracts not foliaceous; stem purple; flowers orange. 3. B. connata. Involucral bracts foliaceous; stem straw-color; flowers greenish yellow. 4. B. comosa. Pappus awns upwardly barbed; involucre narrow. 5. B. bidentoides. Leaves, some or all of them, pinnately 1-3-parted or dissected. Rays rudimentary, or none, or very short.

Achenes flat; leaves, some or all of them, 1-3-divided.

Outer involucral bracts 4-8; achenes black or nearly black.

Leaves membranous; heads 2"-3" high; awns short.

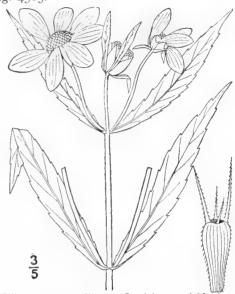
Leaves not membranous; heads 5"-7" high; awns long. 6. B. discoidea. B. frondosa.
 B. vulgata. Outer involucral bracts 10-16; achenes brown. Achenes linear; leaves dissected. 9. B. bipinnata. Rays large and conspicuous. Achenes sparingly pubescent, not ciliate; pappus of 2 short teeth. 10. B. coronata. Achenes ciliate; pappus 2-4 subulate teeth or awns. Achenes cuneate, or linear-cuneate. 11. B. trichosperma. Achenes obovate, very flat.

Bracts of the involucre glabrous, or ciliate, short. 12. B. aristosa. Outer bracts densely hispid, much longer than the inner. 13. B. involucrata.

1. Bidens laèvis (L.) B.S.P. Larger or Smooth Bur-Marigold. Brook Sun-flower. Fig. 4505.

Helianthus laevis L. Sp. Pl. 906. 1753. Bidens chrysanthemoides Michx. Fl. Bor. Am. 2: 136. 1803. Bidens laevis B.S.P. Prel. Cat. N. Y. 29. 1888. Bidens lugens Greene, Pittonia 4: 254. 1901.

Annual; glabrous throughout; stems branched, erect or ascending, 1°-3° high. Leaves sessile, lanceolate, evenly serrate or serrulate, acuminate at the apex, narrowed to the sometimes connate-perfoliate base, 3'-8' long, \(\frac{1}{2}'-1'\) wide: heads numerous, short-peduncled, erect in flower, often declined in fruit, I'-21' broad; rays very showy, golden yellow; involucre hemispheric, its outer bracts linear-oblong or spatulate, equalling or exceeding the broader, ovate or oblong, membranous inner ones, shorter than the rays; rays 8-10, obovateoblong, obtuse; achenes cuneate, truncate, 2"-4" long, retrorsely hispid on the margins; pappus of 2-4 (usually 2), rigid downwardly barbed awns, shorter than the achene.



In swamps and wet meadows, Massachusetts to Illinois, Kansas, Florida, Louisiana and Mexico. Northern records of this species apply to Bidens cernua. Aug.-Nov.

Bidens élegans Greene, of southeastern Virginia, appears to be a narrow-rayed race of this species.

2. Bidens cérnua L. Smaller or Nodding Bur-Marigold. Fig. 4506.



Bidens cernua L. Sp. Pl. 832. 1753. Coreopsis Bidens L. loc. cit. 908. 1753.

Annual; stems glabrous, or hispid, usually erect, branched, 3'-3° high. Leaves sessile and commonly somewhat connate-perfoliate at the base, lanceolate to oblong-lanceolate, usually coarsely and sharply serrate, glabrous, acuminate, 3'-6' long, ½'-1' wide; heads numerous, globose, short-peduncled, ½'-1' broad, nodding after or during flowering; rays 6-10, short (3"-6"), or none; involucre depressedhemispheric, its outer bracts commonly ciliate, often large, foliaceous and much exceeding the broad, yellowish-margined membranous inner ones: achenes cuneate, 2" long, retrorsely hispid on the margins; pappus of 2-4 (usually 4), downwardly barbed awns, about half as long as the achene.

In wet soil, Nova Scotia to Hudson Bay and British Columbia, North Carolina, Missouri and California. Also in Europe and Asia. Consists of many races, differing in size. Water-agrimony. Double-tooth. Pitchforks. July-Oct.

Bidens Eatoni Fernald, known only from brackish soil, along the Merrimac River, Mass., has narrower heads and smaller achenes with awns either upwardly or downwardly barbed.

A plant, with all the leave's pinnately divided, growing in the vicinity of Minneapolis, Minn., described as Bidens connata pinnata S. Wats., may be a hybrid with B. aristosa.

3. Bidens connàta Muhl. Purple-stemmed Swamp Beggar-ticks. Fig. 4507.

B. connata Muhl.; Willd. Sp. Pl. 3: 1718. 1804.

Annual; glabrous throughout; stem erect, usually branched, 6'-8° high, purple. Leaves petioled, lanccolate or oblong-lanccolate, sharply and coarsely serrate, thin, 2'-5' long, l'-1' wide, apex acuminate, base tapering, the uppermost sometimes sessile, nearly entire and acutish, the lower sometimes with a pair of basal lobes, decurrent on the petiole; heads several or numerous, peduncled, ½'-1½' broad; involucre campanulate or hemispheric, the outer bracts somewhat exceeding the ovate-oblong, inner ones; rays none, or 1-5 and inconspicuous; disk-flowers orange; achenes cuneate or obovate, hairy and tubercled, or nearly glabrous, keeled, or angled, 2'-3" long, the margins with either erect or retrorse hairs, or both, the 2-4 pappus awns downwardly barbed, half as long as the achene.

In swamps or moist soil, Rhode Island to Ontario, Minnesota, Delaware, Georgia, Kentucky, Missouri and Nebraska. Introduced into Europe. Cuckold. Harvest-lice. Pitchforks. Aug.-Oct.





B. connata var. comosa A. Gray, Man. Ed. 5, 261. 1867. B. comosa Wiegand, Bull. Torr. Club 24: 436. 1897. B. riparia Greene, Pittonia 4: 261. 1901. B. acuta (Wiegand) Britton, Man, 1001. 1901.

Annual, glabrous; stem erect, branched, 6'-4½° high, straw-colored. Leaves short-petioled, or subsessile, lanceolate to elliptic-lanceolate, coarsely serrate with mostly smaller teeth than in B. connata, tapering to each end, the petioles broadly margined; heads several or numerous, ½"-1½" broad; outer bracts of the involucre linear, spatulate or lanceolate, foliaceous, erect or spreading, often toothed, 2-4 times as long as the head; rays none; corollas mostly 4-lobed, pale greenish yellow; stamens and style included; achenes larger, $3\frac{1}{2}''-5\frac{1}{2}''$ long, evenly cuneate, very flat; pappus awns commonly 3, downwardly barbed, somewhat shorter than the achene.

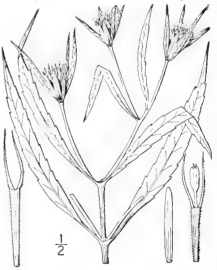
In wet soil, Massachusetts to Illinois, North Dakota, New Jersey, West Virginia, Kentucky and Kansas. Leaves thicker and paler than in B. connata. Aug.-Oct.



Diodonta bidentoides Nutt. Trans. Am. Phil. Soc. (II) 7: 361. 1841. Coreopsis bidentoides T. & G. Fl. N. A. 2: 339. 1842. B. bidentoides Britton, Bull. Torr. Club 20: 281. 1893.

Closely resembles B. connata, glabrous throughout; stem branched, 1°-4° high. Leaves similar, lanceolate, sharply serrate, petioled, or the upper sessile and entire, acuminate at the apex, narnowed at the base; involucre narrowly or becoming somewhat broadly campanulate, its outer bracts linear, foliaceous, not ciliate, usually much exceeding the oblong inner ones; rays none, or rarely present and very short; achenes linear-cuneate, 3"-5" long, their sides and the 2 slender pappus awns (rarely with 2 short intermediate awns) upwardly barbed or hispid.

Muddy shores of the Delaware River and Bay in Pennsylvania, New Jersey, Delaware and Maryland. Aug.-Öct.



6. Bidens discoidea (T. & G.) Britton. Small Beggar-ticks. Fig. 4510.

Corcopsis discoidea T. & G. Fl. N. A. 2: 339. 1842. B. discoidea Britton, Bull. Torr. Club 20: 281. 1893.

Annual, glabrous, slender, branching, erect, 2'-6' high. Leaves membranous, very slender-petioled, all the lower ones divided into 3 lanceolate or oblong-lanceolate, dentate, acuminate segments which are 1'-3' long; uppermost leaves commonly rhombic-lanceolate and undivided; heads usually numerous, slender-peduncled, 2"-4" broad and about as high; involucre broadly campanulate or hemispheric, its outer bracts mostly 4, usually foliaceous and obtuse, usually much surpassing the inner ones; rays apparently always wanting; achenes flat, narrowly cuneate, upwardly strigose, about 2" long; pappus of 2 short, upwardly hispid, rarely downwardly barbed awns.

In swamps and wet places, Massachusetts to Virginia, Ohio, Michigan, Louisiana and Texas. July-





7. Bidens frondòsa L. Beggar-ticks. Stick-tight. Fig. 4511.

Bidens frondosa L. Sp. Pl. 832. 1753. B. melanocarpa Wiegand, Bull. Torr. Club 26: 405. 1899.

Annual; stem erect, branched, glabrous, or nearly so, often purplish, 2°-3° high. Leaves thin, but not membranous, slender-petioled, pinnately 3-5-divided or the uppermost undivided, the segments lanceolate or oblong-lanceolate, sharply serrate, acuminate at the apex, narrowed at the base, usually slightly pubescent beneath, stalked, 2'-4' long, ½'-1' wide; heads usually numerous, long-peduncled, about 6" high, 5"-10" broad; involucre campanulate, becoming hemispheric, its outer bracts 4-8, more or less foliaceous, often much exceeding the ovate-lanceolate, scarious-margined inner ones; rays none or rudimentary and inconspicuous; disk-corollas orange; achenes flat, narrowly cuneate, nearly black, 3"-5" long, ciliate, the two slender awns downwardly barbed, or sometimes upwardly hispid.

In moist soil, often a weed in fields, Nova Scotia to Florida, British Columbia, Texas, Colorado and California. Introduced as a weed into southern Europe. Rayless marigold. Beggar-lice. Devil's-pitchfork. Stick-seed. Common bur-marigold. Old-ladies clothes-pins. Cuckles. July-Oct.

8. Bidens vulgàta Greene. Tall Beggar-ticks. Fig. 4512.

Bidens vulgata Greene, Pittonia 4: 72. 1899. B. frondosa puberula Wiegand, Bull. Torr. Club 26: 408. 1899.

Taller, sometimes 9° high, glabrous or nearly so, or crisp-pubescent above. Leaves pinnately 3-5-divided, the veins straight and prominent; heads larger, 7"-12" broad, stout-peduncled; outer involucral bracts linear to linear-spatulate, ciliate, the inner mostly ovate or narrowly triangular, pubescent at apex; ray-flowers usually present, small, yellow; achenes very flat, 3"-4½" long, 2"-2½" wide, brown or greenish brown, the margins downwardly barbed above, upwardly hairy below; awns 2, half as long as the achene or more, downwardly barbed.

In moist soil, Quebec to British Columbia, New York, North Carolina, Missouri, Colorado and California. Aug.-Sept. Included in the preceding species in our first edition.





9. Bidens bipinnata L. Spanish Needles. Cuckolds. Fig. 4513.

Bidens bipinnata L. Sp. Pl. 832. 1753.

Annual; stem quadrangular, erect, freely branched, rather slender, 1°-5° high. Leaves thin, acuminate, petioled, 1-3-pinnately dissected into ovate or oblong, toothed or lobed segments, the lower often 8′ long; heads usually numerous, long-peduncled, 2″-4″ broad; involucre narrow, its outer bracts linear, ascending, nearly as long as the broader erect inner ones; rays 3-4, yellow, short, sometimes none; achenes linear, 4-angled, slightly pubescent, narrowed upward into a beak. 5″-9″ long, the outer ones commonly shorter and thicker than the inner; pappus of 2-4 (usually 4), downwardly barbed, slightly unequal, spreading awns, much shorter than the achene.

In various situations, often a weed in cultivated fields, Rhode Island to Florida, Ohio, Nebraska, Kansas and Arizona. Introduced as a weed into southern Europe and Asia. July-Oct.

10. Bidens coronàta (L.) Fisch. Southern Tickseed-Sunflower. Fig. 4514.

Coreopsis coronata L. Sp. Pl. Ed. 2, 1281. 1763. Coreopsis aurea Ait. Hort. Kew. 3: 252. 1789. Bidens coronata Fisch.; Steudel, Nom. Ed. 2, 202. 1840.

Annual, glabrous or nearly so throughout; stem branched, 1°-3° high. Lower leaves petioled, 3'-5' long, 3-divided, the terminal segment lanceolate, acute or acuminate, serrate, much larger than the serrate or entire lateral ones; upper leaves much smaller, 3-parted, 3-lobed or undivided, sessile or short-petioled, entire or serrate; leaves rarely all undivided; heads numerous, slender-peduncled, 1'-2' broad; involucre hemispheric, its outer bracts linear-oblong, obtuse, equalling or slightly exceeding the broader inner ones; rays 6-10, obtuse; achenes broadly cuneate, slightly pubescent, 1"-2" long; pappus of 2 chaffy blunt divergent somewhat laciniate teeth, rarely with 2 shorter intermediate ones.

In wet places, Virginia to Florida and Alabama. July Sept.



11. Bidens trichospérma (Michx.) Britton. Tall Tickseed-Sunflower. Fig. 4545.

C. trichosperma Michx, Fl. Bor. Am. 2: 139. 1803.
B. trichosperma Britton, Bull. Torr. Club 20: 281. 1893.
Coreopsis trichosperma var. tenuiloba A. Gray, Syn. Fl.
1: Part 2, 295. 1884.

Bidens trichosperma tenuiloba Britton, Bull. Torr. Club 20: 281. 1893.

Annual or biennial, glabrous; stem tall, obscurely quadrangular, much branched, 2°-5° high. Lower leaves petioled, 4′-8′ long, pinnately divided into 5-7 lanceolate or linear, acuminate, sharply serrate, incised or nearly entire, sessile or short-stalked segments; upper leaves sessile or nearly so, 3-lobed, 3-divided, or entire and linear-lanceolate; heads numerous, 1½′-2½′ broad, long-peduncled; involucre hemispheric, its outer bracts linear or spatulate, sometimes ciliate, about the length of the broader inner ones; rays 6-19, obtuse, golden yellow, 7″-12″ long; achenes oblong-cuneate or the inner ones narrower, hispid-pubescent and ciliate, 2″-4″ long; pappus of 2 short erect or divergent, upwardly hispid teeth or short awns.

In swamps and wet meadows, Massachusetts to Georgia; Illinois to Michigan and Kentucky. Recorded from Ontario and Minnesota. Aug.-Oct.

12. Bidens aristòsa (Michx.) Britton. Western Tickseed-Sunflower. Fig. 4516.

Corcopsis aristosa Michx. Fl. Bor. Am. 2: 140. 1803. C. aristata Muhl.; Willd. Sp. Pl. 3: 2253. 1804. B. aristosa Britton, Bull. Torr. Club 20: 281. 1893.

Annual or biennial; stem much branched, 1°-3° high. Leaves thin, slender-petioled, pubescent beneath, the lower ones pinnately 5-7-divided, 3'-6' long, the segments lanceolate, serrate, incised or pinnatifid, acuminate, narrowed at the base; upper leaves less divided, lanceolate, or merely lobed, sessile or short-petioled; heads numerous, slender-peduncled, 1'-2' broad; outer bracts of the hemispheric involucre 8-10, linear or spatulate, usually ciliate, not surpassing the inner; rays 6-9, obtuse; achenes very flat, oblanceolate or obovate, upwardly ciliate and strigose-pubescent; pappus of 2, rarely 4, slender upwardly or downwardly barbed awns, sometimes nearly as long as the achene, rarely wanting.

In swamps and wet prairies, Ohio to Minnesota, south to Louisiana and Missouri; southeastern Pennsylvania and Delaware. Aug.-Oct.



35

13. Bidens involucràta (Nutt.) Britton. Long-bracted Tickseed-Sunflower. Fig. 4517.

Coreopsis involucrata Nutt. Journ. Phil. Acad. 7: 74-1834.

Bidens involucrata Britton, Bull. Torr. Club **20**: 281. 1893.

Similar to the two preceding species, minutely pubescent, 1°-3° high, much branched. Segments of the leaves narrower, linear-lanceolate, incised or pinnatifid, long-acuminate; heads numerous, 1′-2′ broad, on slender usually hispid peduncles; outer bracts of the hemispheric involucre 10-20, linear-lanceolate, acuminate, densely hispid and ciliate, much exceeding the inner ones; rays orange at the base; achenes flat, ciliate and strigose; pappus of 2 short teeth.

In swamps, Illinois to Kansas, Arkansas and Texas; southeastern Pennsylvania and Delaware. July-Sept.

72. MEGALODÓNTA Greene, Pittonia 4: 270. 1901.

Perennial aquatic herbs, with opposite or whorled leaves, those of the submersed ones filiformly dissected, those of the emersed ones servate to laciniate, and solitary peduncled showy heads with both tubular and radiate flowers. Involucre hemispheric, its bracts in 2 series, rather broad, distinct or nearly so, the outer ones smaller than the inner, often lax. Receptacle chaffy. Rays neutral, yellow. Disk-flowers perfect, fertile, their corollas tubular, 5-toothed. Anthers minutely sagittate at the base. Style-branches with subulate tips. Achenes nearly terete, truncate at both ends. Pappus of 3-6 long-subulate awns which are retrorsely barbed, except near the base. [Greek, large-toothed, referring to the pappus awns.]

Two known species, the following typical, the other occurring in Washington State.



Megalodonta Béckii (Torr.) Greene. Water Marigold. Fig. 4518.

Bidens Beckii Torr.; Spreng. Neue Entdeck. 2:

M. Beckii Greene, Pittonia 4: 271. 1901.

M. nudata Greene, loc. cit. 1901.

Stems simple, or little branched, 2°-8° long. Submersed leaves sessile, 1'-2' long, repeatedly divided into numerous capillary segments; emersed leaves few, sessile, opposite, or sometimes in 3's, lanceolate or oblong, acute, serrate or laciniate, ½'-1½' long; heads solitary or few, short-peduncled, 1'-1½' broad; involucre hemispheric, its bracts oval or oblong, obtusish, glabrous, the outer somewhat shorter than the inner; rays 6-10, obovate, or oblong, notched, golden yellow; achenes nearly terete, 5"-7" long; pappus of 3-6 slender awns, downwardly barbed above, smooth below, divergent, 6"-12" long.

In ponds and streams, Quebec to New Jersey, west to Manitoba and Missouri. Aug.-Sept.

73. THELESPÉRMA Less. Linnaea 6: 511. 1831.

Glabrous annual or perennial herbs, with opposite linear and undivided, or finely dissected leaves, and long-peduncled heads of both tubular and radiate flowers, or the rays wanting. Involucre hemispheric or campanulate, of 2 distinct series of bracts, the outer short, narrow and somewhat spreading, the inner united nearly to or beyond the middle into a cup, their tips scarious-margined. Receptacle flat, chaffy, the 2-nerved broad white scarious chaff subtending the disk-flowers and achenes. Ray-flowers, when present, neutral, the rays yellow, entire or toothed. Disk-flowers perfect, fertile, their corolla with a slender tube and 5-toothed limb. Anthers obtuse and entire at the base. Style-tips acute. Achenes, some or all of them, papillose on the back, oblong or linear, slightly compressed or terete, wingless. Pappus of 2 retrorsely hispid awns or scales, or sometimes none. [Greek, nipple-seed.]

About 10 species, natives of the south central United States, Mexico and southern South America. Type species: Thelesperma scabiousoides Less.

Rays large; pappus-awns shorter than the width of the achene.

Leaves not rigid, their segments filiform-linear; annual or biennial.

Leaves rigid, their segments linear; perennial.

Rays inconspicuous, or none; awns longer than the width of the achene; perennial.

1. T. trifidum.

2. T. intermedium.

I. Thelesperma trífidum (Poir.) Britton, Fine-leaved Thelesperma. Fig. 4519.

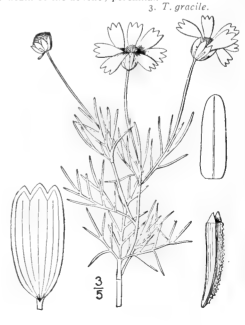
Corcopsis trifida Poir, in Lam, Encycl, Suppl. 2:

Thelesperma filifolium Å. Gray, Kew. Journ. Bot. 1:252, 1849.

Thelesperma trifidum Britton, Trans. N. Y. Acad. Sci. 9: 182. 1890.

Annual or biennial; stem branched, 1°-3° high. Leaves numerous, not rigid, 1½'-2′ long, bipinnately divided into filiform or linear-filiform segments; heads several or numerous, 12″-15″ broad; outer bracts of the involucre about 8, subulate-linear, equalling or more than half as long as the inner, which are united not higher than the middle; rays 6-10, somewhat spatulate, 3-lobed; disk purple or brown; achenes linear-oblong, straight, or slightly curved, the outer ones strongly papillose; awns of the pappus not longer than the width of the summit of the achene.

In dry soil, South Dakota, Missouri and Nebraska to Colorado, Texas, New Mexico and northern Mexico. June Aug.

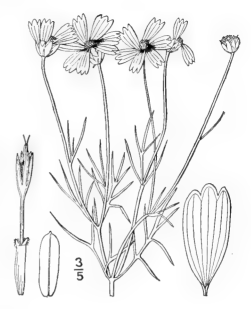


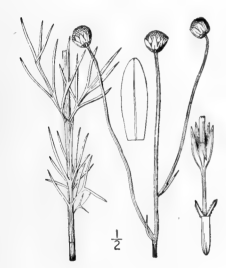
2. Thelesperma intermèdium Rydb. Stiff Thelesperma. Fig. 4520.

Thelesperma intermedium Rydb. Bull. Torr. Club 27: 631. 1900.

Perennial from a deep woody root and slender rootstocks; stem rigid, usually much branched, $1^{\circ}-1^{1}_{\circ}^{\circ}$ high. Leaves usually numerous, $1^{1}_{\circ}'-2'$ long, bipinnately divided into entire, rigid, linear segments, but less compound than those of the preceding species; outer bracts of the involucre lanceolate-subulate, usually much shorter than the inner ones, which are united to about the middle; rays and achenes similar to those of the preceding.

In dry soil, on plains, Nebraska and Wyoming to Colorado and New Mexico. In our first edition included in *T. ambiguum A.* Gray, of the Southwest. June-Aug.





3. Thelesperma grácile (Torr.) A. Gray. Rayless Thelesperma. Fig. 4521.

Bidens gracilis Torr. Ann. Lyc. N. Y. 2: 215, 1827. T. gracile A. Gray, Kew. Journ. Bot. 1: 252, 1849.

Perennial from a deep root; stem rigid, branched, 1°-3° high, the branches nearly erect. Leaves rigid, erect or ascending, 2'-3' long, pinnately or bipinnately divided into linear segments, or the upper linear and entire; heads 6"-10" broad; rays usually none, sometimes present and 2"-3" long; outer bracts of the involucre 4-6, oblong or ovate, mostly obtuse, very much shorter than the inner ones, which are united to the middle or beyond; disk yellow or brownish; outer achenes slightly papillose; pappus awns longer than the width of the summit of the achene.

On dry plains, Nebraska and Wyoming to Texas, northern Mexico and Arizona. May-Aug.

74. GALINSÒGA Cav. Icon. 3: 41. 1794.

Annual branching herbs, with opposite, mostly petioled, dentate or entire leaves, and small peduncled heads of both tubular and radiate flowers, terminal and in the upper axils. Involucre hemispheric or broadly campanulate, its bracts in 2 series, ovate, obtuse, membranous, striate, nearly equal, or the outer shorter. Receptacle conic or elongated, its thin chaff subtending the disk-flowers. Ray-flowers white or red, pistillate, fertile, the rays 4 or 5, short. Disk-flowers yellow, perfect, the corolla 5-toothed. Anthers minutely sagittate at the base. Style-branches tipped with acute appendages. Achenes angled, or the outer ones flat. Pappus of the disk-flowers of several short laciniate or fimbriate scales, that of the ray-flowers of several or few short slender bristles, or none. [Named in honor of M. M. Galinsoga, superintendent of the Botanic Gardens at Madrid.]

About 5 species, natives of tropical and warm temperate America, the following typical.

1. Galinsoga parviflòra Cav. Galinsoga. Fig. 4522.



Galinsoga parviflora Cav. Icon. 3: 41. pl. 281. 1794. Galinsoga parviflora hispida DC. Prodr. 5: 677. 1836.

Slightly appressed-pubescent or hirsute, 1°-3° high. Leaves thin, ovate or deltoid-ovate, 3-nerved, 1'-3' long, acute at the apex, mostly obtuse at the base, dentate, the lower slender-petioled, the upper short-petioled or sessile, and sometimes nearly or quite entire; heads usually numerous, 2"-3" broad, slender-peduncled; bracts of the involucre glabrous or nearly so, the outer shorter; pappus of the disk-flowers 4-16, oblong to spatulate, fimbriate obtusish or bristle-tipped scales, somewhat shorter than or equalling the finely pubescent obpyramidal achene.

In door-yards and waste places, Maine to Ontario, Oregon, North Carolina, Missouri, Arizona, California and Mexico. Bermuda: Jamaica. Naturalized from tropical America. Introduced into Europe as a weed. June-Nov.

Galinsoga caracasàna (DC.) Sch. Bip., similar to this species but with reddish rays, and the pappus of the disk-flowers only half as long as the achene, also tropical America, has been found in waste grounds in New Jersey and Maryland.

75. ENDORÌMA Raf. Am. Month. Mag. 4: 195. 1819. [BALDUINA Nutt. Gen. 2: 175. 1818. Not Baldwinia Raf. F. 1818.]

Perennial, caulescent, simple or branched, erect herbs, with alternate entire narrow punctate feaves, and large terminal heads of both tubular and radiate, yellow flowers, or those of the disk purple. Involucre hemispheric, its small bracts imbricated in several series, appressed, or with spreading tips, the outer shorter. Receptacle convex, deeply honey-combed, chaffy, the persistent chaff coriaceous or cartilaginous, laterally united, subtending the disk-flowers. Rays large, neutral, toothed. Disk-flowers perfect, fertile, the corolla 5-toothed. Anthers sagittate at the base. Style-branches with truncate subulate tips. Achenes turbinate, silky-villous. Pappus of 7–12 scarious nearly equal scales. [Greek, perhaps referring to the immersion of the achenes in the honeycombed receptacle.]

Two known species, natives of the southwestern United States. Type species: Balduina uni-

ora Nutt.

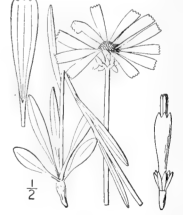
r. Endorima uniflòra (Nutt.) Barnhart. Oneheaded Actinospermum. Fig. 4523.

Balduina uniflora Nutt. Gen. 2: 175. 1818. Actinospermum uniflorum Barnhart, Bull. Torr. Club 24: 411. 1897.

E. uniflora Barnhart; Small, Fl. SE. U. S. 1283. 1903.

Stem stout, puberulent, simple, or with a few erect branches, 1°-3° high. Leaves thick, spatulate-linear or the upper linear, sessile, erect or ascending, 1′-2′ long, the lower 2′'-3″ wide; heads long-peduncled, solitary, 2′-2½′ broad; bracts of the involucre ovate, acuminate, thick, their tips at length spreading; rays 20-30, cuneate, 3-4-toothed at the truncate apex; disk 8″-12″ broad; chaff of the receptacle cuneate, truncate, very cartilaginous, more or less united laterally, the summit eroded; achenes obconic; pappus of 7-9 oblong scales about as long as the achene.

In wet pine-barrens, Virginia (according to Torrey and Gray); North Carolina to Florida and Louisiana. July-Sept.



76. MARSHÁLLIA Schreb.; Gmelin, Syst. 1208. 1791.

Perennial, often tufted, simple or branched herbs, with basal or alternate, entire leaves, and large long-peduncled discoid heads of purple, pink or white, glandular-pubescent flowers. Involucre hemispheric or broadly campanulate, its bracts in 1 or 2 series, herbaceous, narrow, nearly equal. Receptacle convex or at length conic, chaffy, the scales narrow, rigid, distinct. Rays none. Flowers all perfect and fertile, their corollas with a deeply 5-lobed or 5-parted campanulate limb and a slender tube. Anthers minutely sagittate at the base. Style-branches long, truncate. Achenes turbinate, 5-ribbed and 5-angled. Pappus of 5 or 6 acute or acuminate, ovate or lanceolate-deltoid, nearly entire scales. [Named for Humphrey Marshall, of Pennsylvania, botanical author.]

About 6 species, natives of the central United States. Type species: Marshallia Schreberi Gmel.

Leaves ovate, oval, or ovate-lanceolate, 3-nerved. Leaves linear, lanceolate, or the basal spatulate, or obovate.

Chaff of the receptacle linear; leaves linear; western.
Chaff of the receptacle broader; leaves obovate to lanceolate; eastern.

1. M. trinervia.

2. M. caespi osa. 3. M. grandiflora.

r. Marshallia trinérvia (Walt.) Porter. Broadleaved Marshallia. Fig. 4524.

Athanasia trinervia Walt. Fl. Car. 201. 1788, Marshallia Schreberi Gmelin, Syst. 1208. 1791. Marshallia latifolia Pursh, Fl. Am. Sept. 519. 1814. Marshallia trinervia Porter, Mem. Torr. Club 5: 337. 1894.

Stem simple, or little branched, leafy to or beyond the middle, $1^{\circ}-2^{\circ}$ high. Leaves thin, those of the stem ovate, oval or ovate-lanceolate, 3-nerved, acute or acuminate at the apex, narrowed to a sessile base, 2'-3' long, 9''-18'' wide; heads $\frac{1}{2}'-1'$ broad, corolla purplish; bracts of the involucre linear-lanceolate, acute, rigid; chaff of the receptacle subulate-filiform; pappus scales lanceolate-acuminate from a triangular base; achenes glabrous when mature.

In dry soil, Virginia to Alabama and Mississippi. May-

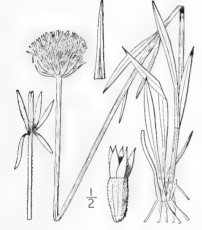


2. Marshallia caespitòsa Nutt. Narrow-leaved Marshallia. Fig. 4525.

Marshallia caespitosa Nutt.; DC. Prodr. 5: 680. 1836.

Stems usually tufted and simple, sometimes sparingly branched, leafy either only near the base or to beyond the middle, 8'-15' high. Leaves thick, mostly basal, faintly 3-nerved, linear or linear-spatulate, obtuse, sometimes 4' long and 3" wide, the upper ones linear, acutish, shorter; head about 1' broad, borne on a peduncle often 10' long; corollas pale rose or white; bracts of the involucre linear-lanceolate, acute or acutish; chaff of the receptacle linear, or slightly dilated above; achenes villous on the angles; scales of the pappus ovate, acutish, equalling or longer than the achene.

Prairies and hills, Missouri and Kansas to Texas. May-June.



3. Marshallia grandiflòra Beadle & Boynton. Large-flowered Marshallia. Fig. 4526.

Marshallia grandiflora Beadle & Boynton, Biltmore Bot. Stud. 1: 7. 1901.

Stem simple, 1°-2° high, leafy to above the middle. Lower and basal leaves obovate to oblong-lanceolate, tapering into petioles often as long as the blade, obtuse or obtusish; upper leaves lanceolate, sessile, or more or less clasping; florets slightly larger than those of *M. trinervia*, 7"-10" long; achenes larger, 2"-2½" long, pubescent.

In moist soil, Pennsylvania to West Virginia and North Carolina. July-Aug.

Marshallia obovàta (Walt.) Beadle & Boynton, a lower plant of the Southern States, with obovate or spatulate leaves mainly basal, is recorded as extending northward to southwestern Pennsylvania



77. **PSILÓSTROPHE** DC. Prodr. 7: 261. 1838.

[RIDDELLIA Nutt. Trans. Am. Phil. Soc. (II) 7: 271. 1841.]

Branched annual or perennial woolly herbs, often nearly glabrous when old, with alternate leaves, and middle-sized heads of both tubular and radiate yellow or orange flowers, corymbose, or clustered at the ends of the branches. Involucre cylindraceous, its bracts 4–10 in I series, narrow, equal, densely white-woolly, separate, but erect and connivent, commonly with I–4 scarious ones within, and occasionally a narrow outer one. Rays broad, becoming papery and whitish, persistent, 5–7-nerved, 2–3-toothed, pistillate. Receptacle small, naked. Disk-flowers perfect, fertile, their corollas with a short proper tube and elongated cylindraceous limb, 5-toothed, the teeth glandular-bearded. Anthers obtuse and entire at the base. Style-branches of the disk-flowers capitellate. Achenes linear, striate. Pappus of 4–6 nerveless acute scales, glabrous or villous. [Greek, referring to the naked receptacle.]

About 7 species, natives of the southwestern United States and northern Mexico. Type species: Psilostrophe gnaphalòdes DC.



Psilostrophe villòsa Rydb. Plains Psilostrophe. Fig. 4527.

P. villosa Rydb.; Britton, Manual 1006. 1901.

Perennial, branched, 6'-2° high, loosely whitewoolly. Basal and lower leaves spatulate, entire, dentate or rarely pinnatifid, mostly obtuse, 2'-4' long; upper leaves sessile, or nearly so, smaller, linear to spatulate, usually entire; heads several together in the clusters, 4"-6" broad, short-peduncled; rays few, lemon-yellow, commonly as wide as long, with 2 or 3 broad teeth or lobes at the summit; achenes glabrous, or sparingly pubescent; pappus scales linear-lanceolate to oblong-lanceolate, glabrous, shorter than the disk-corollas.

In dry sandy soil, Kansas to Texas and Arizona. Included, in our first edition, in *P. Tagetinae* (Nutt.) Kuntze, which has much larger yellow rays. June-Sept.

78. FLAVÈRIA Juss.; Gmelin, Syst. 1269. 1791.

Glabrous or minutely puberulent, light-green, mostly annual herbs, with opposite sessile entire or serrate leaves, and small 1-several-flowered, usually sessile, oblong and densely cymose-capitate heads of tubular, or both tubular and radiate yellow or yellowish flowers. Involucre of 2-5 narrow, nearly equal, appressed bracts, sometimes with 1 or 2 additional small exterior ones. Receptacle small, naked or setose. Ray-flower commonly only 1, pistillate, fertile, sometimes wanting. Disk-flowers 1-15, perfect, fertile, their corollas 5-toothed. Anthers entire at the base. Style-branches of the disk-flowers truncate. Achenes oblong or linear-oblong, 8-10-ribbed. Pappus none. [Latin, flatus, yellow, from its dyeing properties.]

About 7 species, natives of the warmer parts of America. In addition to the following, 3 others occur in the southern United States. Type species: Flaveria chilensis Gmelin.

Flaveria campestris Johnston. Plains Flaveria. Fig. 4528.

Flaveria campostris Johnston, Proc. Am. Acad. 39: 287.

Annual, glabrous, erect, 1°-2° high, little branched. Leaves linear or lanceolate, serrulate or entire, 3-nerved, acuminate or acute at the apex, sessile by a broad and somewhat clasping base, 1′-2½′ long, 2″-4″ wide; heads about 3″ high, closely sessile in terminal glomerules or these pedunculate from the upper axils; involucre of 3 oblong-lanceolate bracts, 2-5-flowered; ray equalling or longer than the breadth of the disk; achenes linear, glabrous, about 1½″ long.

In alkaline soil, Missouri to Colorado, Texas and Mexico. Aug.—Oct. In our first edition included in the Mexican F. angustifolia (Cav.) Pers.



79. HYMENOPAPPUS L'Her.; Michx. Fl. Bor, Am. 24 103. 1803.

Perennial or biennial, erect herbs, with angled stems, alternate or basal, mostly pinnatifid or dissected leaves, and corymbose or solitary, small or rather large discoid heads, of white or yellow flowers. Involucre hemispheric or broadly campanulate, its bracts 6-12 in 1 or 2 series, nearly equal, mostly appressed, colored, petal-like, the margins and apices scarious. Receptacle small, naked. Rays none. Disk-flowers all perfect and fertile, their corollas with slender tubes and reflexed or spreading campanulate 5-lobed limbs, the lobes ovate. Anthers entire at the base. Style-branches with short conic appendages. Achenes obovoid or obpyramidal, 4-5-angled, the faces usually prominently 1-3-nerved. Pappus of 10-20 thin obtuse scales, sometimes very short or none. [Greek, membrane-pappus.]

About 7 species, natives of southern and central North America and Mexico. Type species: Hymenopappus scabiosaèus L'Her.

Bracts of the involucre broadly ovate or oval, bright white.

Bracts obovate to oblong, green or with white tips. Heads numerous, 4"-6" broad; biennials.

Achenes puberulent; corolla white.

Achenes densely villous.

Plant glabrate, or loosely woolly; corolla dull white.

Plant densely white-woolly; corolla yellow. Heads few, 6"-12" broad; corolla yellow; perennial.

1. H. carolinensis.

2 H. corvinbosus.

3. H. tenuifolius. 4. H. flavescens.

5. H. filifolius.

1. Hymenopappus carolinénsis (Lam.) Porter. White-bracted Hymenopappus. Fig. 4520.

Rothia carolinensis Lam. Journ. Hist. Nat. 1: 16. pl. I. 1792.

Hymenopappus scabiosaeus L'Her.; Michx. Fl. Bor. Am. 2: 104. 1803. Hymenopappus carolinensis Porter, Mem. Torr. Club

5: 338. 1894.

Biennial; stem woolly-pubescent or glabrate, leafy below, corymbosely branched and nearly naked above, 2°-3° high. Basal and lower leaves petioled, 4'-6' long, 1-2-pinnately parted or deeply pinnatifid into linear or oblong, obtuse or obtusish lobes, more or less white-tomentose beneath, green and glabrate above; upper leaves few, smaller, sessile, less divided; heads commonly numerous, corymbose, 6"-10" broad; bracts of involucre oblong, ovate or oval, sometimes slightly obovate, thin, bright white, puberulent or glabrate; corolla-lobes about as long as the throat, white; achenes puberulent or pu-bescent; pappus of very small nerveless scales, shorter than the width of the top of the achene.

In dry sandy soil, Illinois to Texas, east to South Carolina and Florida. March-June.

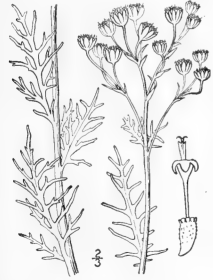


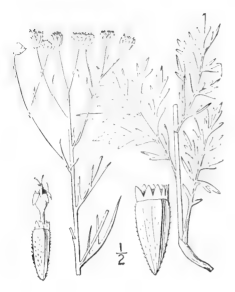
2. Hymenopappus corymbòsus T. & G. Corymbed or Smooth White Hymenopappus. Fig. 4530.

Hymenopappus corymbosus T. & G. Fl. N. A. 2: 372.

Biennial; stem glabrous, or nearly so, corymbosely branched and nearly naked above, 1°-2° high. Lower and basal leaves petioled, 1-2-pinnately parted into linear or nearly filiform, acute or acutish, glabrous lobes, or somewhat tomentose beneath; upper leaves few, much smaller and less divided, or the uppermost reduced to linear scales; heads corymbose, numerous, 4"-6" broad; bracts of the involucre obovate to oblong, puberulent, their tips greenish white; corolla white, its lobes about as long as the throat; achenes puberulent; pappus scales small, nerveless, shorter than the width of the top of the achene.

On dry prairies, Missouri and Nebraska to Texas. Summer.





3. Hymenopappus tenuifòlius Pursh. Woolly White Hymenopappus. Fig. 4531.

Hymenopappus tenuifolius Pursh, Am. Sept. 742, 1814.

Biennial; stem lightly tomentose, or at length glabrate, 1°-2° high, slender, leafy below, corymbosely branched and nearly naked above. Lower and basal leaves petioled, 1-3-pinnately parted into linear or filiform lobes, woolly pubescent beneath, at least when young; upper leaves much smaller and less compound; heads numerous, corymbose, 4"-6" broad; bracts of the involucre obovate-oblong, usually densely tomentose; corolla white, its lobes slightly shorter than the throat; achenes densely villous-pubescent; pappus of several oblong to ovate, ribbed or nerved scales, which are about as long as the width of the top of the achene or shorter.

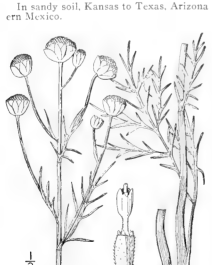
On dry prairies, South Dakota to Nebraska, Kansas and Texas. June-Sept.

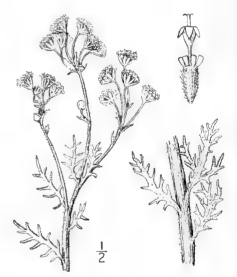
4. Hymenopappus flavéscens A. Gray. Woolly Yellow Hymenopappus. Fig. 4532.

Hymenopappus flavescens A. Gray, Mem. Am. Acad. (II) 4: 97. 1849.

Biennial; stem densely white-woolly, at least when young, 1°-22° high, leafy, branched above. Leaves 1-3-pinnately parted or divided into linear segments; heads numerous, usually larger than those of the preceding species; involucral bracts obovate to ovate with greenish white margins; corolla yellow or yellowish, the lobes about equalling the throat, achenes short-villous; pappus scales spatulate, shorter than the slender corolla-tube.

In sandy soil, Kansas to Texas, Arizona and north-





5. Hymenopappus filifòlius Hook. Low Tufted Hymenopappus. Fig. 4533.

Hymenopappus filifolius Hook. Fl. Bor. Am. 1: 317. 1833.

Perennial from a deep woody root; stems usually tufted, woolly when young, sometimes glabrate when old, densely leafy toward the base, usually naked or nearly so and sparingly branched above, 6'-18' high. Leaves tomentose when young, the lower and basal ones petioled, 1-3-pinnately parted or pinnatifid into narrowly linear, somewhat rigid lobes; heads commonly few, 6"-12" broad; bracts of the involucre obovate-oblong, usually densely woolly, their tips whitish; corolla yellow or yellowish, its lobes much shorter than the throat; achenes densely villous; pappus scales costate, short.

On prairies and in dry rocky soil, Saskatchewan to North Dakota, Montana, Nebraska and Colorado. June-Sept.

OTHAKE Raf. New Fl. N. A. 4: 73. 1836.

Erect rough, glandular or cinereous, branching annual herbs, with alternate, mostly entire leaves, or the lower opposite, and corymbose or panicled heads of tubular or both tubular and radiate pink or purple flowers. Involucre campanulate or obconic, its bracts in 1 or 2 series, narrow, herbaceous, nearly equal, or with a few exterior shorter ones, appressed, usually colored. Receptacles small, flat, naked. Ray-flowers, when present, pistillate, fertile, the rays 3-cleft. Disk-flowers perfect, fertile, their corollas with slender tubes and deeply 5-parted campanulate limbs. Anthers entire or emarginate at the base. Style-branches filiform, acutish, glandular-pubescent throughout. Achenes linear or narrowly obpyramidal, quadrangular. Pappus of 6-12 lanceolate strongly costate scales, that of the outer achenes often much shorter. [Greek, warty apex, referring to the callous-tipped leaves of some species.]

About 6 species, natives of the south-central United States and Mexico; in our first edition referred to the genus Polypteris Nutt. Type species: Othake tenuifolium Raf.

Rays purple, deeply 3-lobed; leaves lanceolate. Rays none; leaves linear.

1. O. sphacelatum. 2. O. callosum.

1. Othake sphacelatum (Nutt.) Rydb. Hooker's Othake. Fig. 4534.

Stevia sphacelata Nutt.; Torr. Ann. Lyc. N. Y. 2: 214. 1827. Palafoxia Hookeriana T. & G. Fl. N. A. 2: 368. 1842. Polypteris Hookeriana A. Gray, Proc. Am. Acad. 19: 31.

O. sphacelatum Rydb. Bull. Torr. Club 37: 331. 1910.

Annual; stem rather stout, glandular-pubescent and viscid above, 1°-3° high. Leaves lanceolate, entire, acute or acuminate, narrowed at the base, rough on both sides, the upper alternate, the lower opposite and slender-petioled, 2-4' long, 3''-5'' wide; bracts of the involucre 10-16, linear-lanceolate or spatulate, glandular-hispid, the inner with purplish tips; ray-flowers 8-10; rays rose-purple, deeply 3-cleft, sometimes small, or none; achenes about 4" long and \(\frac{1}{2}\)" thick; pappus scales of the disk-flowers 6-8, lanceolate, awned, more than half the length of the achene, those of the ray-flowers as many, spatulate, obtuse, shorter.

In dry soil, Nebraska to Colorado, Texas and Mexico.



5

2. Othake callòsum (Nutt.) Bush. Rayless Othake. Fig. 4535.

S'evia callosa Nutt. Journ. Acad. Phila. 2: 121. 1821.

O. tenuifolium Raf. New Fl. N. A. 4: 74. 1836.

Polypteris callosa A. Gray, Proc. Am. Acad. 19: 30. 1883.

O. callosum Bush, Trans. Acad. Sci. 14: 174. 1904.

Annual, glandular, at least above; stem slender. paniculately branched, 1°-2° high. Leaves linear, or linear-lanceolate, 1′-2½' long, 1″-2½" wide, entire, short-petioled, mostly alternate; heads discoid; bracts of the top-shaped involucre 8-10, linear or narrowly oblong, herbaceous, pubescent, about 4' long, their tips reddish; corollas purple, deeply 5parted; achenes narrowly obpyramidal, pubescent or glabrous, nearly as long as the involucre; pappus scales obovate or nearly orbicular, rounded, or retuse, or sometimes minute, or none.

In dry soil, Missouri to Texas and New Mexico. June-Oct.

PICRADENIOPSIS Rydb.; Britton, Man. 1008. 1901.

Herbs more or less woolly, with opposite leaves, and small corymbose heads, of both tubular and radiate yellow flowers. Involucre campanulate or hemispheric, its bracts in I or 2 series, herbaceous, obtuse, appressed, nearly equal. Receptacle small, nearly flat, naked, foveolate. Ray-flowers in 1 series, pistillate, fertile. Disk-flowers perfect, fertile, their corollas with campanulate or cylindric, 5-cleft limb. Anthers entire or emarginate at the base. Styletips mostly truncate and obtuse. Achenes quadrangular, linear or oblong. Pappus of several scales, obtuse or truncate and scarious at the apex. [Named for its resemblance to Picradenia.]

Iwo known species, natives of western North America, the following typical.



1. Picradeniopsis oppositifòlia (Nutt.) Rydb. Picradeniopsis. Fig. 4536.

Trichophyllum oppositifolium Nutt. Gen. 2: 167, 1818, Bahia oppositifolium Nutt.; T. & G. Fl. N. A. 2: 376.

P. oppositifolia Rydb.; Britton, Manual 1008. 1901.

Perennial, herbaceous: stem densely cinereous. much branched, 4'-12' high, very leafy. Leaves opposite, or the uppermost alternate. ½'-1½' long, palmately 2-5-parted into linear, obtuse or obtusish, entire segments, finely cinereous on both sides; heads short-peduncled, 6"-9" broad; involucre campanulate, or becoming hemispheric, its bracts oblong, obtuse, densely tomentose; rays 5-7, short; achenes linear-oblong, glandular-pu-bescent; pappus of 4-8 spatulate to lanceolate scales with thickened bases.

On plains, especially in alkaline soil, South Dakota to Montana, Nebraska, Texas, New Mexico. June-Sept.

TETRANEURIS Greene, Pittonia 3: 265. 1898.

[ACTINELLA Nutt. (1818), not Pers. (1807), nor Actinea Juss. (1803).]

Branched or scapose, villous-pubescent or glabrous, bitter and aromatic punctate herbs, with alternate or basal, often punctate leaves, and small or rather large, peduncled heads of both tubular and radiate, yellow flowers, or rays rarely wanting. Involucre hemispheric, campanulate or depressed, its bracts imbricated in 2-3 series, appressed. Receptacle convex or conic, naked. Ray-flowers pistillate and fertile, the rays 3-toothed, 4-nerved. Disk-flowers perfect, fertile, their corollas with 4-5-toothed limbs. Anthers entire or minutely sagittate at the base. Style-branches truncate and penicillate at the summit. Achenes turbinate, 5-10ribbed or angled, villous or pubescent. Pappus of 5-12 thin aristate, acuminate or truncate scales. [Greek, four-nerved.]

About 18 species, natives of western North America and Mexico. Besides the following, some 12 others occur in the western and southwestern parts of the United States. Type species: Te raneuris acaulis (Pursh) Greene.

Stem leafy, branching; stem leaves linear; annual or biennial.

Stems tufted, simple, scapose; leaves basal; perennials.

Leaves narrowly linear; branches of the caudex slender.

Leaves broader, linear to spatulate; branches of the caudex short and thick.

Bracts of the involucre acutish.

Bracts of the involucre obtuse, rounded.

1. T. lincarifolia.

2. T. stenophylla:

3. T. acaulis. 4. T. herbacca.

1. Tetraneuris linearifòlia (Hook.) Greene. Fine-leaved Tetraneuris. Fig. 4537.

Hymenoxys linearifolia Hook. Icon. pl. 146. 1837. Actinella linearifolia T. & G. Fl. N. A. 2: 383. 1842. T. linearifolia Greene, Pittonia 3: 369. 1898.

Annual or perhaps biennial; stem usually diffusely branched, finely hirsute, or glabrous, or woolly at the base, slender, 6'-15' high. Stem leaves narrowly linear, sessile, ½'-1½' long, ½"-1" wide; basal leaves spatulate, often villous, much broader, obtuse, narrowed into margined petioles; heads numerous, slender-peduncled, 6"-8" broad; involucre broadly campanulate, its bracts oblong, obtuse, pubescent, distinct to the base, imbricated in about 2 series; receptacle conic; rays 6-10, oblong; achenes pubescent; pappus of 5 or 6 ovate awned scales.

In dry soil, Kansas to Louisiana, Texas and New Mexico. May-Sept.



2. Tetraneuris stenophỳlla Rydb. Narrowleaved Tetraneuris. Fig. 4538.

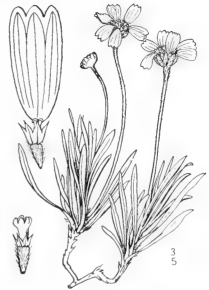
Tetraneuris stenophylla Rydb. Bull. Torr. Club 33: 155.

Perennial with a branched caudex, the branches often 31' long, the upper portion covered with the scarious bases of old leaves. Bases of the leaves dilated, sparingly silky-villous; blades narrowly linear, I'-13' long, about I" wide, glabrous, conspicuously punctate; scape 2'-4' high, minutely strigose; involucre 5"-7" wide; bracts oval or oblong-acutish; rays about 5" long and 2" wide.

In dry soil, Kansas to Colorado and Mexico. Formerly confused with T. scaposa (DC.) Greene.

Tetraneuris fastigiàta Greene, of Kansas, differs by the leaf-bases and involucre being more densely pubes cent; it is known only from imperfect specimens, and may not be distinct from T. stenophylla, over which it has priority of publication.





3. Tetraneuris acaulis (Pursh) Greene. Stemless Tetraneuris. Fig. 4539.

Gaillardia acaulis Pursh, Fl. Am. Sept. 743. 1814. Actinella acaulis Nutt. Gen. 2: 173. 1818.

Picradenia acaulis Britton, Mem. Torr. Club 5: 339.

T. simplex A. Nelson, Bot. Gaz. 28: 127. 1899.

Perennial with thick roots and a stout branched caudex; scapes tufted, rather stout, or slender, densely silky or tomentose, 2'-8' high. Leaves all borne on the ends of the branches of the caudex, linear-spatulate, entire, obtuse or obtusish, 1'-3' long, 1½"-3" wide, densely silky or villous; heads 9"-18" broad; involucre hemispheric, its bracts densely villous, acutish; rays 10-15; pappus of 5 or 6, ovate or oblong, awned scales.

In dry or rocky soil, North Dakota to Assiniboia, Montana, Nebraska and New Mexico. May-Aug.

Tetraneuris scapòsa (DC.) Greene, admitted into our first edition as from Nebraska, is not definitely known north of Texas.

4. Tetraneuris herbacea Greene. Eastern Tetraneuris. Fig. 4540.

T. herbacea Greene, Pittonia 3: 268. 1898. Actinia herbacea Robinson, Rhodora 10: 68. 1908.

Perennial by a stout thick caudex; scape stout, villouspubescent, especially above, 6'-8' high. Leaves linearspatulate, slightly fleshy, bluntish, strongly punctate, sparingly loosely long-hairy, at least toward the base, 2'-3' long, about 3" wide; heads nearly 2' broad; involucral bracts oblong, obtuse and rounded at the apex, densely villous; rays about 15; pappus scales ovate-oblong, obtuse, acute or apiculate.

Southern Ontario, Ohio and Illinois. May-June.

HYMENOXYS Cass. Dict. Sci.

Nat. 55: 278. 1828.

[Picradenia Hook. Fl. Bor. Am. 1: 317. 1833.]

Pubescent herbs with branching stems and alternate entire or dissected leaves, the blades or divisions narrow, usually linear or filiform, and relatively small, peduncled, radiate or discoid yellow heads. Involucre turbinate to campanulate, its bracts in 2 series, appressed,



rather broad, the outer connate at base. Receptacle flat, convex or conic. Ray-flowers fertile, the rays short and broad, 3-lobed. Disk-flowers perfect, fertile, with 5 short lobes. Anthers



c-flowers perfect, fertile, with 5 short lobes. Anthers notched at the base, with rounded auricles. Style-branches truncate and penicillate. Achenes turbinate, pubescent. Pappus of 5–8 acuminate or aristate hyaline scales. [Greek, referring to the thin and pointed pappus scales.]

Type species: Hymenopappus anthemoides Juss.

r. Hymenoxys odoràta DC. Limonillo. Fig. 4541.

Hymenoxys odorata DC. Prodr. 5: 661. 1836. Actinella odora a A. Gray, Mem. Am. Acad. (II) 4: 101.

Picradenia odorata Britton, in Britt. & Brown, Ill. Fl. 3:

Philosera multiflora Buckl. Proc. Acad. Phila. 1861: 459.

H. multiflora Rydb. Bull. Torr. Club 33: 157. 1906.

Annual; stem much branched, puberulent, sparingly hirsute or glabrous, 1°-2° high, leafy. Leaves 1′-2′ long, 1-3-parted into filiform, entire, somewhat pubescent segments about ½″ wide; heads commonly numerous, 6″-10″ broad; involucre campanulate, puberulent, its outer bracts 6-9, lanceolate, keeled, acute, united at the base; rays 7-10, cuneate.

In dry soil, Kansas and Colorado to Texas, Mexico and southern California. April-July.

84. HELÈNIUM L. Sp. Pl. 886. 1753.

Erect, mostly branching herbs, with alternate, mainly decurrent, punctate bitter entire or dentate leaves, and large peduncled heads of both tubular and radiate, yellow or brownish-yellow flowers, or rays sometimes wanting. Involucre broad and short, its bracts in 1 or 2 series, linear or subulate, reflexed or spreading. Receptacle convex, subglobose or oblong, naked. Ray-flowers pistillate and fertile, or neutral, the rays cuneate, 3–5-lobed. Disk-flowers perfect, fertile, their corollas 4–5-toothed, the teeth glandular-pubescent. Anthers 2-toothed or sagittate at the base. Style-branches of the disk-flowers dilated and truncate at the apex. Achenes turbinate, ribbed. Pappus of 5–8 entire, dentate or incised, acuminate or aristate scales. [The Greek name of some plant, from Helenus or Helena.]

About 24 species, natives of North and Central America. In addition to the following, some 18 others occur in the southern and southwestern United States. Type species: Helenium autumnale L.

Leaves oblong-lanceolate or ovate-lanceolate, dentate; rays fertile; disk yellow.
Leaves lanceolate or linear-lanceolate, mainly entire; rays neutral; disk purple.
Leaves all linear-filiform, entire; rays fertile.

1. H. autumnale. 2. H. nudiflorum.

1. Helenium autumnàle L. False or Swamp Sunflower, Fig. 4542.

Helenium autumnale L. Sp. Pl. 886. 1753. Helenium pubescens Ait. Hort. Kew. 3: 287. 1789. Helenium autumnale pubescens Britton, Mem. Torr. Club 5: 339. 1894.

Perennial; stem puberulent or glabrous, rather stout, narrowly winged by the decurrent bases of the leaves, corymbosely branched above, 2°-6° high. Leaves firm, oblong, lanceolate or ovate-lanceolate, acuminate or acute at apex, narrowed to the sessile base, pinnately few-veined, 2'-5' long, ½'-2' wide, dentate, denticulate or entire, puberulent, glabrous or pubescent, bright green; heads numerous, 1'-2' broad, borne on long puberulent peduncles; bracts of the flattish involucre densely canescent; rays 10-18, drooping, bright yellow, equalling or longer than the globose yellow disk, pistillate and fertile, 3-cleft; achenes pubescent on the angles; pappus scales ovate.

In swamps and wet meadows, Quebec to Florida, Manitoba, Oregon, Nevada and Arizona. Yellow-star. Ox-eye. Sneezeweed. Ascends to 2600 ft. in Virginia. Aug.-Oct.



2. Helenium nudiflorum Nutt. Purplehead Sneezeweed. Fig. 4543.

Helenium nudiflorum Nutt. Trans. Am. Phil. Soc. (II) 7: 384. 1841. Leptopoda brachypoda T. & G. Fl. N. A. 2: 388.

1842.

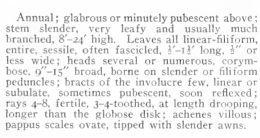
Perennial; stem mostly slender, puberulent at least above, corymbosely branched near the summit, 1°-3° high, narrowly winged by the decurrent leaf-bases. Stem leaves lanceolate or linearlanceolate, entire or sparingly denticulate, acute or obtusish at the apex, 1½-3′ long, 2″-6″ wide, sessile; basal and lower leaves spatulate, obtuse, more or less dentate, tapering into margined petioles; heads several or numerous, I'-1½' broad, on slender or short-puberulent peduncles; rays 10–15 (sometimes wanting), drooping, yellow, yellow with a brown base, or brown throughout, 3-toothed, neutral, or with rudimentary pistils, sterile, equalling or exceeding the brown or purple globose disk; pappus scales ovate, aristate.

In moist soil, Missouri and Illinois to Texas, east to North Carolina and Florida. Also locally naturalized from Pennsylvania to Connecticut. June-Oct.

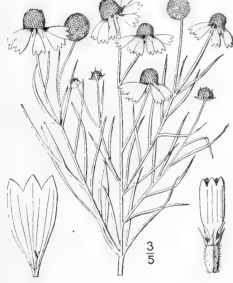


3. Helenium tenuifòlium Nutt. leaved Sneezeweed. Fig. 4544.

H. tenuifolium Nutt. Journ. Phil. Acad. 7: 66. 1834.



In moist soil, southeastern Virginia to Florida. Missouri, Kansas and Texas. Naturalized in waste places, northward to Massachusetts, and in Cuba and Santo Domingo. Aug.-Oct.



GAILLARDIA Foug. Mem. Acad. Sci. Paris 1786: 5. pl. 1, 2. 1788.

Branching or scapose, more or less pubescent herbs, with alternate or basal leaves, and large peduncled heads of both tubular and radiate flowers, or rays wanting. Involucre depressed-hemispheric, or flatter, its bracts imbricated in 2 or 3 series, their tips spreading or reflexed. Receptacle convex or globose, bristly, fimbrillate or nearly naked. Rays cuneate, yellow, purple or parti-colored, neutral or rarely pistillate, 3-toothed or 3-lobed. Disk-flowers perfect, fertile, their corollas with slender tubes and 5-toothed limbs, the teeth pubescent with jointed hairs. Anthers minutely sagittate or auricled at the base. Style-branches tipped with filiform or short appendages. Achenes turbinate, 5-ribbed, densely villous, at least at the base. Pappus of 6-12, 1-nerved awned scales, longer than the achene. [Named for M. Gaillard de Marentonneau, a French botanist.]

About 15 species, natives of the south-central part of the United States, and Mexico, 1 in southern South America. Type species: Gaillardia pulchella Foug. Called in Texas blanket-flower. Stem leafy; style-tips with filiform hispid appendages.

Fimbrillae of the receptacle obsolete, or short. Fimbrillae subulate or bristle-like, mostly longer than the achenes.

Rays yellow; fimbrillae exceeding the achenes.

Rays purple, or red at base; fimbrillae about equalling the achenes. Leaves basal; style-tips with short naked appendages; rays none, or few.

I. G. lutea.

2. G. aristata.

3. G. pulchella. 4. G. suavis.



r. Gaillardia lutea Greene. Yellow Gaillardia. Fig. 4545.

Gaillardia lutea Greene, Pittonia 5: 57. 1902.

Stem roughish-puberulent or cinereous, usually branched, 1½-2′ high, the branches straight, nearly erect. Stem leaves sessile, oblong-lanceolate, serrate, roughish-puberulent, acute at the apex, narrowed to the base, 1′-2′ long, 2″-5″ wide; heads about 2′ broad, peduncled; bracts of the involucre about equalling the yellow disk; rays 8-12, yellow; style-tips with filiform hispid appendages; achenes villous at the base, or to beyond the middle; fimbrillae of the receptacle short or none; awns of the pappus slender.

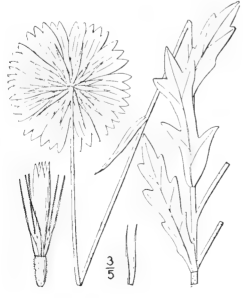
In dry woods, Missouri to Texas. July-Sept. Included, in our first edition, in G. lanceolata Michx., of the Southern States.

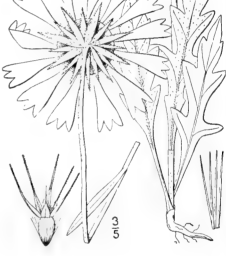
2. Gaillardia aristàta Pursh. Great-flowered Gaillardia. Fig. 4546.

Gaillardia aristata Pursh, Fl. Am. Sept. 573. 1814.

Perennial; stem simple, or little branched, hirsute or densely pubescent with jointed hairs. 1°-3° high. Leaves firm, densely and finely pubescent, the lower and basal ones petioled. oblong or spatulate, laciniate, pinnatifid or entire, mostly obtuse, 2′-5′ long; upper leaves sessile, lanceolate, or oblong, or slightly spatulate, smaller, entire or dentate, rarely pinnatifid; heads ½′-4′ broad, long-peduncled; bracts of the involucre lanceolate, acuminate, hirsute; rays 10-18, yellow; style-tips with filiform appendages; fimbrillae of the receptacle mostly longer than the achenes, which are villous at least at the base.

On plains and prairies, Minnesota to Saskatchewan, British Columbia, Colorado, New Mexico and Oregon. Adventive eastward. Leaves sometimes all basal. May-Sept.





3. Gaillardia pulchélla Foug. Showy Gaillardia. Fig. 4547.

Gaillardia pulchella Foug. Mem. Acad. Sci. Paris 1786: 5. 1786.

Annual; diffusely branched at the base, the branches ascending, 6'-15' high, or larger in cultivation, more or less hirsute or pubescent with jointed hairs. Leaves lanceolate, oblong, or the lower spatulate, 1'-3' long, entire, dentate or sinuate-pinnatifid, all but the lowest sessile; heads 1'-3' broad, long-peduncled, bracts of the involucre lanceolate, acuminate, hirsute or pubescent; rays 10-20, red or purple at the base, yellow toward the apex; style-tips with filiform hispid appendages; fimbrillae of the receptacle equalling or scarcely longer than the achenes, which are more or less villous, or glabrous.

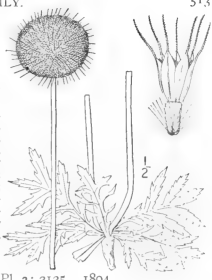
In dry soil, Nebraska and Missouri to Louisiana, Mexico and Arizona. May-Sept.

4. Gaillardia suàvis (A. Gray) Britt. & Rusby. Rayless Gaillardia. Fig. 4548.

Agassizia suavis A. Gray, Proc. Am. Acad. 1: 49. 1846. Gaillardia simplex Scheele, Linnaea 22: 160. 1849. Gaillardia suavis Britt. & Rusby, Trans. N. Y. Acad. Sci. 7: 11. 1887.

Annual or biennial. Leaves in a basal tuft, or a few near the base of the slender pubescent scape, spatulate or obovate in outline, 2'-6' long, pinnatifid, dentate, or some of them entire; scape 1°-2° high, monocephalous; head about I' broad with the odor of heliotrope, globose in fruit; rays none, or short and pistillate, or a few of them longer and neutral; bracts of the involucre oblong or lanceolate, sparingly pubescent; fimbrillae of the receptacle obsolete; style-appendages short, naked; achenes densely villous; pappus scales broad, their awns very slender.

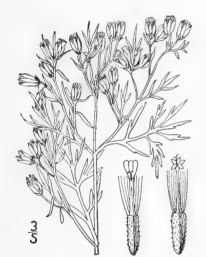
In dry rocky soil, Kansas to Texas. April-June.



86. BOEBERA Willd. Sp. Pl. 3: 2125. 1804.

Erect or diffuse, branching, annual, or perennial, strong-scented, more or less glandular herbs, with opposite, mostly finely dissected leaves, and small peduncled heads of both tubular and radiate yellow flowers. Involucre campanulate or nearly hemispheric, its bracts in I series, united into a cup, with small additional outer ones. Receptacle flat, pubescent. Rayflowers pistillate, the rays short. Disk-flowers perfect, their corollas 5-toothed. Anthers entire or minutely 2-toothed at the base. Style-branches of the disk-flowers hirsute, apiculate. Achenes narrowly obpyramidal, 3-5-angled, striate. Pappus of about 10 scales, parted to beyond the middle into numerous capillary, bristle-like segments. [In honor of J. von Boeber, a Russian botanist, died 1820.]

About 3 species, natives of the central United States and of Mexico, the following typical.



1. Boebera pappòsa (Vent.) Rydb. Fetid Marigold. False Dog-fennel. Fig. 4549.

Tagetes papposa Vent. Hort. Cels. pl. 36. 1800.
Bocbera chrysanthemoides Willd. Sp. Pl. 3: 2125. 1804.
Dysodia chrysanthemoides Lag. Gen. et Sp. Nov. 29. 1810
D. papposa Hitche. Trans. St. Louis Acad. 5: 503. 1891.
B. papposa Rydb.; Britton, Manual 1012. 1901.

Annual, very leafy, glabrous or finely pubescent, gland-dotted, much branched, 6'-18' high, the branches diffuse or erect. Leaves sessile, or short-petioled, ½'-1½' long, pinnately parted into linear or slightly spatulate, sharply serrate or incised segments; heads numerous, short-peduncled, 3"-5" broad; involucre campanulate, of 8-10 appressed, oblong, obtuse, green or purplish, glabrous or ciliate bracts, with several narrow shorter outer ones; rays few, not longer than the width of the disk; receptacle and achenes pubescent.

Along streams and roadsides, Ohio to Minnesota, Montana, Louisiana, Mexico and Arizona. Occasionally found as a weed in waste places in the Eastern and Middle States, and in Ontario. Prairie-dogweed. July-Oct.

THYMOPHYLLA Lag. Gen. et Sp. Nov. 25. 1816.

[HYMENATHERUM Cass. Bull. Soc. Philom. 1817: 12. 1817.]

Annual or perennial herbs, some species low undershrubs, with gland-dotted foliage and involucre, alternate or opposite leaves, and small heads of both tubular and radiate, mostly vellow flowers. Involucre campanulate, its principal bracts united into a cup, sometimes with smaller outer ones. Receptacle naked, or fimbrillate, not chaffy. Ray-flowers pistillate, fertile. Disk-flowers perfect, fertile. Style-branches truncate or blunt. Achenes striate. Pappus of several or numerous scales or bristles. [Greek, thyme-leaf, not applicable to the following species.]

About 15 species, natives of America. Besides the following, some 4 others occur in the western parts of the United States. Type species: Thymophylla setifolia Lag.



1. Thymophylla àurea (A. Gray) Greene. Thyme-leaf. Fig. 4550.

Lowellia aurea A. Gray, Mem. Am. Acad. (II) 4: 91.

Hymena herum aureum A. Gray, Proc. Am. Acad. 19:

T. aurea Greene; Britt. & Brown, Ill. Fl. 3: 453. 1898.

Annual, glabrous, 4'-12' high, much branched: the leaves and involucre with large oval oil-glands. Leaves alternate, or the lower opposite, sessile or nearly so, very deeply parted into 5-9 linear-filiform, mostly entire, blunt segments; heads numerous, corymbose, 6"-10" broad, terminating the branches; involucre about 3" high, its bracts acute; rays about 12, 2½"-3" long; pappus of 6-8 erose truncate scales, somewhat longer than the thickness of the achene.

Kansas and Colorado to Texas and New Mexico. June-Sept.

PECTIS L. Syst. Nat. Ed. 10, 1221. 88. 1759.

Annual or perennial, diffuse prostrate or erect, mostly glabrous herbs, gland-dotted and strong-scented, with opposite narrow sometimes ciliate leaves, and small usually cymose heads of both tubular and radiate yellow flowers. Involucre cylindric, oblong or campanulate, its bracts in 1 series, narrow, keeled, distinct. Receptacle small, naked. Ray-flowers pistillate, the rays small, entire or 3-lobed. Disk-flowers perfect, their corollas with expanded, somewhat irregularly 5-cleft limbs. Anthers entire at the base. Style-branches of the diskflowers very short, obtuse. Achenes linear, slightly angled, striate. Pappus of several or numerous scales, slender bristles or awns, sometimes with a few outer smaller additional ones. [Latin, pecten, comb, referring to the pappus.]

About 75 species, natives of the warmer parts of America. Besides the following, about 10 others occur in the southern and western parts of the United States. Type species: Pectis ciliaris L.

1. Pectis angustifòlia Torr. Lemon-scented Pectis. Fig. 4551.

Pectis angustifolia Torr. Ann. Lyc. N. Y. 2: 214. 1827.

Annual, much branched, 4'-12' high, the branches diffuse or ascending. Leaves narrowly linear, sessile, obtusish, ½'-2' long, 1" wide or less, often ciliate with a few bristles near the base; heads several or numerous, short-peduncled, about 3" broad; involucre shortcylindric or narrowly campanulate, its bracts about 8, linear, acutish, partly enclosing the outer achenes; rays few, 3-toothed, or entire; pappus a crown of 4-6 somewhat united short scales, with or without 2 slender short awns.

In dry soil, Nebraska and Colorado to Mexico and Arizona. Plant with the odor of lemons. May-Oct.

89. ACHILLEA [Vaill.] L. Sp. Pl. 898. 1753.

Herbs, mostly perennial, with erect leafy stems, finely dissected, pinnatifid or serrate alternate leaves, and small heads of both tubular and radiate flowers, corymbose at

the ends of the stem and branches. Involucre obovoid, or campanulate, its bracts appressed. imbricated in few series, the outer shorter. Receptacle nearly flat or convex, chaffy, the membranous chaff subtending the disk-flowers. Ray-flowers pistillate, fertile, the rays white or pink. Disk-flowers perfect, fertile, their corollas yellow, 5-lobed. Anthers obtuse and entire at the base. Style-branches of the disk-flowers truncate. Achenes oblong or obovate, slightly compressed. Pappus none. [Named for Achilles.]

About 75 species, natives of the northern hemisphere, mostly of the Old World. Besides the following, another, or perhaps 2 others, occur in northwestern North America. Type species: Achillea santolina L.

Involucre broadly campanulate; leaves serrate. Involucre ovoid to cylindric; leaves finely dissected.
Involucral bracts greenish-yellow; rays small.

Plant loosely woolly or nearly glabrous; inflorescence flat-topped. Plant densely woolly; inflorescence convex.

Involucral bracts black-margined; rays large.

1. A. Ptarmica.

2. A. Millefolium. 3. A. lanulosa.

4. A. borealis.

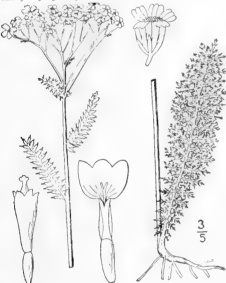


1. Achillea Ptàrmica L. Sneezewort. White Tansy. Sneezewort-Yarrow. Fig. 4552.

Achillea Ptarmica L. Sp. Pl. 898. 1753.

Perennial from horizontal or creeping rootstocks; stem glabrous, or slightly pubescent, nearly or quite simple, 1°-2° high. Leaves linear or linear-lanceolate, sessile and slightly clasping at the base, acute at the apex, regularly and closely serrate, sometimes pubescent on the veins beneath, 1′-2½′ long, 1½′'-3″ wide; heads not very numerous, 5″-9″ broad; peduncles puberulent; involucre broadly campanulate, its bracts ovate-oblong, obtuse or obtusish, slightly tomentose; rays 5-15, white, rather large. rays 5-15, white, rather large.

In moist soil, Newfoundland, New Brunswick and Quebec to Massachusetts and Michigan. Naturalized from Europe. Native also of northern Asia. Goose-tongue. Wild, bastardor european pellitory. Fair-maid-of-France. Sneezewort-tansy. July-Sept.



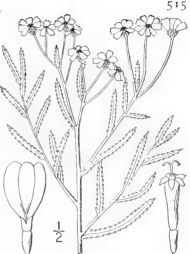
3. Achillea lanulòsa Nutt. Woolly Yarrow. Fig. 4554.

Achillea lanulosa Nutt. Journ. Acad. Phila. 7: 36.

Similar to the preceding species, perennial by rootstocks, 1°-2½° high, densely silky-woolly nearly all over. Leaves deeply bipinnatifid into narrow lobes and segments, those of the stem mostly sessile; inflorescence convex, 2'-4' broad; involucre oblong-cylindric, its bracts greenish-yellow, with brownish margins; rays 1"-2½" broad,

In dry soil, Quebec and Ontario to Michigan, Yukon, south to Oklahoma, Mexico and California. June-Sept. Locally naturalized eastward.

Achillea ligústica All., differing from A. Millefolium by being stouter with loosely corymbose heads, native of Europe, has been found in cultivated ground near Tannersville, New York.

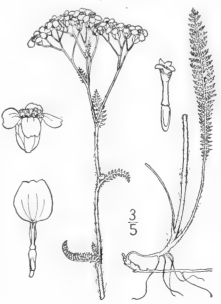


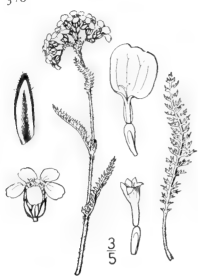
2. Achillea Millefòlium L. Yarrow. Milfoil. Fig. 4553.

Achillea Millefolium L. Sp. Pl. 899. 1753-

Perennial from horizontal rootstocks; flowering stems pubescent, or nearly glabrous, simple, or corymbosely branched above, 1°-2° high. Basal leaves, and those of the numerous short sterile shoots, mostly petioled, sometimes 10' long and ½' wide, those of the stem sessile, all narrowly oblong or lanceolate in outline and finely dissected into narrow pinnatifid segments, tomentose, pubescent or nearly glabrous; heads numerous, 2"-3" broad, in terminal compound dense, somewhat convex or nearly flattopped corymbs; involucre ovoid-cylindric, its bracts oblong, obtusish, pubescent; rays 4-6. white, or often pink or purple, less than 2" broad.

In various situations throughout eastern North America, often occurring as a naturalized weed. Native also of Europe and Asia. Old names, sanguinary, thousand-leaf, nosebleed, old-man's-pepper, soldier's-woundwort, gordaldo. June-Nov.





4. Achillea boreàlis Bongard. Northern Yarrow. Fig. 4555.

Achillea borealis Bongard, Veg. Sitch. 149. 1831.

More or less silky-woolly; stem erect, 16' high or less. Leaves deeply bipinnatifid into narrow crowded lobes and segments, those of the stem few, sessile or nearly so, the ultimate divisions very small; corymb dense, strongly convex, 22' broad, or less; involucre about 3" high, its bracts with broad black or blackish margins; rays 10-20, white or pink, broadly oblong or suborbicular, often 2½" broad.

In wet places, on hillsides and rocks, Newfoundland to Quebec and Alaska. Summer. Rocky Mountain plants referred to this species appear to be distinct

ANTHEMIS [Micheli] L. Sp. Pl. 893. 1753.

Annual or perennial herbs, with pinnatifid or dissected, alternate leaves, and usually large peduncled heads of both tubular and radiate flowers, terminating the branches, or heads rarely rayless. Involucre hemispheric, its bracts imbricated in several series, scarious-margined, appressed, the outer shorter. Receptacle convex, conic or oblong, chaffy at least toward the summit, the chaff subtending the disk-flowers. Ray-flowers pistillate and fertile, or neutral, the tube terete or 2-winged, the ray white or yellow, entire or 2-3-toothed. Disk-flowers perfect, fertile, yellow, their corollas with 5-cleft limbs. Anthers obtuse and entire at the base. Style-branches of the disk-flowers truncate. Achenes oblong, angled, ribbed or striate. Pappus none, or a short coroniform border. [Greek name of Camomile.]

About 60 species, natives of Europe, Asia and Africa. Type species: Anthemis maritima L. Rays white.

Rays neutral; plant glabrous, or nearly so, fetid.

Rays pistillate; plants pubescent

Annual; chaff of the receptacle acute. Perennial; chaff of the receptacle obtuse. Rays yellow; plant pubescent, or tomentose.

T. A. Cotula.

2. A. arvensis.

3. A. nobilis.

4. A. tinctoria.

I. Anthemis Cótula L. Mayweed. Dog's or Fetid Camomile. Dillweed. Fig. 4556.

Anthemis Cotula L. Sp. Pl. 894. 1753. Maruta Co ula DC. Prodr. 6: 13. 1837.

Annual, glabrous, or sometimes pubescent above, glandular and with a fetid odor and acrid taste, much branched, 1°-2° high. Leaves mostly sessile, I'-2' long, finely I-3-pinnately dissected into narrow, or almost filiform, acute lobes; heads commonly numerous, about I' broad; bracts of the involucre oblong, obtuse or obtusish, usually somewhat tomentose; rays 10-18, white, at length reflexed, neutral, or rarely with abortive pistils, mostly 3-toothed; receptacle convex, becoming oblong, its chaff bristly, subtending the central flowers; achenes 10-ribbed, rugose or glandular-tuberculate; pappus none.

In fields, waste places and along roadsides, all over North America except the extreme north. Naturalized from Europe, and widely distributed as a weed in Asia, Africa and Australia. Other names are mather, dog- or hog's-fennel, dog-finkle, morgan. Dog-daisy. Pig-sty-daisy. Maise. Chigger-weed. Balders. June-Nov.

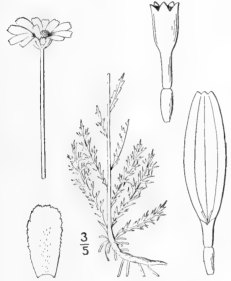


2. Anthemis arvénsis L. Corn or Field Camomile. Fig. 4557.

Anthemis arvensis L. Sp. Pl. 894. 1753.

Annual or sometimes biennial, not fetid; stem finely pubescent, usually much branched, about 1° high, the branches decumbent or ascending. Leaves sessile, 1'-3' long, 1-2-pinnately parted into linear or lanceolate acute lobes, less divided than those of the preceding species and with broader segments; heads commonly numerous, $1'-1\frac{1}{2}'$ broad; bracts of the involucre oblong, obtuse, usually somewhat pubescent, with broad scarious margins; rays 10-18, white, pistillate, spreading, mostly 2-toothed; chaff of the obtuse receptacle lanceolate, acute or acuminate; achenes oblong, obtusely 4-angled; pappus a mere border.

In fields and waste places, Nova Scotia to Virginia, west to Michigan, Missouri, and on the Pacific coast. Naturalized from Europe. May-Aug.





Anthemis nóbilis L. Garden, Scotch, White or Low Camomile. Fig. 4558.

Anthemis nobilis L. Sp. Pl. 894. 1753.

Perennial, pubescent, aromatic, much branched, 6'-18' high, the branches procumbent. Leaves numerous, 1'-2' long, finely and compactly dissected into nearly filiform lobes and segments; heads about 1' broad; bracts of the involucre obtuse, pubescent, their scarious margins broad; rays 12-18, white, spreading, pistillate, 2-3-toothed; chaff of the conic receptacle broad, membranous, obtuse; achenes oblong, obtusely 3-angled; pappus none.

Sparingly escaped from gardens, Rhode Island to Delaware, Michigan and Wyoming. Adventive from Europe. June-Aug.

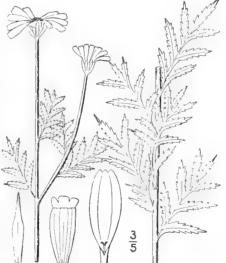
4. Anthemis tinctòria L. Yellow or Oxeye Camomile. Fig. 4559.

Anthemis tinctoria L. Sp. Pl. 896. 1753.

Perennial, pubescent or tomentose; stem erect, branched, 1°-3° high, with nearly erect branches. Leaves sessile, 1'-3' long, pinnately divided, the oblong segments pinnatifid into narrow acute lobes; heads few or several, 1'-1½' broad; bracts of the involucre oblong, obtuse, densely tomentose; rays 20-30, pistillate, usually 2-toothed, bright yellow or sometimes paler; chaff of the nearly hemispheric receptacle lanceolate, acuminate, rather rigid; achenes 4-angled, somewhat compressed; pappus a crown-like border.

In fields and waste places, New Brunswick to New Jersey, and locally escaped from gardens. Adventive from Europe. Native also of Asia. June-Sept.

Anthemis aúrea (L.) DC., a species with small rayless heads, was found many years ago near St. Louis, Missouri.



or. CHRYSANTHEMUM [Tourn.] L. Sp. Pl. 888. 1753.

Perennial or annual, mostly crect and branching herbs, with alternate, dentate, incised or dissected leaves, and large, usually long-peduncled heads of both tubular and radiate flowers, or rays rarely wanting. Involuere hemispheric or depressed, its bracts appressed, imbricated in several series, the outer shorter. Receptacle flat, convex or hemispheric, naked. Ray-flowers pistillate, fertile, the rays white, yellow or rose-colored, entire or toothed. Diskflowers perfect, fertile, their corollas with terete or 2-winged tubes and 4-5-cleft limbs. Anthers obtuse and entire at the base. Style-branches of the disk-flowers truncate, penicillate. Achenes angled or terete, 5-10-ribbed, those of the ray-flowers commonly 3-angled. Pappus none, or a scaly cup. [Greek, golden-flower.]

About 100 species, of wide geographic distribution in the northern hemisphere. Besides the following, 2 others occur in northwestern arctic America. Type species: Chrysanthemum coro-

Heads large, few or solitary at the ends of the stem or branches. Rays white.

Stem leaves linear-spatulate, pinnately incised; weed.

Stem leaves cuneate-spatulate, toothed or lobed above; arctic. Rays yellow.

Heads numerous, small, corymbose; plants ecsaped from gardens.

Leaves pinnatifid, the segments incised.

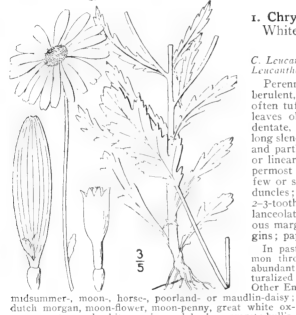
Leaves oblong, serrate.

- 1. C. Leucanthemum.
- 2. C. arcticum. 3. C. segetum.
- 4. C. Parthenium. 5. C. Balsamita.
- 1. Chrysanthemum Leucánthemum L. White-weed. White, Field or Ox-eye Daisy. Fig. 4560.

C. Leucanthemum L. Sp. Pl. 888. 1753. Leucanthemum vulgare Lam. Fl. Fr. 2: 137. 1778.

Perennial; stems glabrous, or sparingly puberulent, simple or little branched, 1°-3° high, often tufted, the branches nearly erect. Basal leaves obovate, oblong, or spatulate, coarsely dentate, incised or pinnatifid, narrowed into long slender petioles; stem leaves mostly sessile and partly clasping, I'-3' long, linear-spatulate or linear, pinnately incised or toothed, the uppermost very small and nearly entire; heads few or solitary, 1'-2' broad, on long naked peduncles; rays 20-30, white, spreading, slightly 2-3-toothed; bracts of the involucre oblonglanceolate, obtuse, mostly glabrous, with scarious margins and a brown line within the margins; pappus none.

In pastures, meadows and waste places, common throughout our area as a weed, but less abundant in the south and west. Bermuda. Naturalized from Europe. Native also of Asia. Other English names are dog-, bull-, butter-, big-,



eye, poverty-weed, white man's-weed, herb margaret; bull's-eye daisy. Sheriff-pink. Dog-blow. Rays rarely short and tubular. Disk bright yellow. May-Nov. Rays rarely short and

2. Chrysanthemum àrcticum L. Arctic Daisy.

Fig. 4561.

Chrysanthemum arcticum L. Sp. Pl. 889. 1753 Leucanthemum arcticum DC. Prodr. 6: 45. 1837.

Similar to the preceding species, but somewhat fleshy, lower, seldom over 1½° high. Leaves cuneate-spatulate, 1½'-3' long, crenate or cleft at the apex, narrowed into a long tapering entire base, or the lower into slender petioles, slightly clasping at the base, the uppermost few, small, linear and nearly entire; heads solitary or few, long-peduncled, 1'-2' broad; rays 20-30, white; bracts of the involucre oblong, obtuse, brown, or with broad brown scarious margins, usually pubescent; pappus none.

Coast of Hudson Bay to Alaska. Also in arctic Europe and Asia. Summer.



3. Chrysanthemum ségetum L. Yellow Oxeye. Corn Marigold. Fig. 4562.

Chrysanthemum segetum L. Sp. Pl. 889. 1753.

Annual, glabrous, 1½° high or less. Leaves oblong to oblanceolate, the upper auriculate-clasping, the lower petioled, dentate, incised, or nearly entire, 3′ long or less; heads about 1½′ broad; involucral bracts obtuse, scarious; rays obovate, yellow, emarginate; pappus a mere margin.

Waste grounds, New York, New Jersey, and in ballast about the seaports. Adventive from Europe.

Chrysanthemum coronarium L., also European, with yellow rays and bipinnatifid leaves, has been found in Ontario.



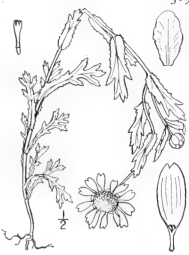
5. Chrysanthemum Balsámita L. Costmary. Mint Geranium. Fig. 4564.

C. Balsamita L. Sp. Pl. Ed. 2, 1252, 1763.

Pyrethrum Balsamita Willd. Sp. Pl. 3: 2153. 1804.

Perennial, puberulent or canescent; stem much branched, 2°-4° high. Leaves oblong, obtuse, crenate-dentate, 1′-2′ long, those of the stem mostly sessile, and often with a pair of lateral lobes at the base; heads numerous, corymbose, slender-peduncled, 5″-8″ broad, or when rayless only 3″ broad; bracts of the involucre narrow, obtuse, pubescent; rays 10-15, white, spreading; pappus a short crown.

Sparingly escaped from gardens, Ohio to Michigan, Ontario and Nova Scotta. Native of the Old World. Other English names are cost, alecost, alecoast. Summer.

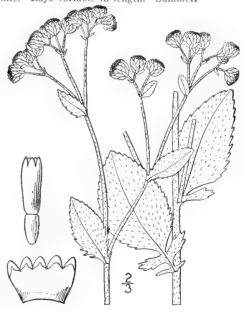


4. Chrysanthemum Parthènium (L.) Pers. Common Feverfew. Featherfew. Fig. 4563.

Matricaria Parthenium L. Sp. Pl. 890. 1753. C. Parthenium Pers. Syn. 2: 462. 1807.

Perennial; stem puberulent or glabrate, much branched, $1^{\circ}-2^{1^{\circ}}$ high. Leaves thin, the lower often 6' long, petioled, or the upper sessile, pinnately parted into ovate or oblong, pinnatifid or incised segments; heads numerous, corymbose, slender-peduncled, 6''-10'' broad; bracts of the depressed involucre lanceolate, rather rigid, keeled, pubescent, acute or acutish; rays 10-20, white, oval or obovate, spreading, mostly toothed, long-persistent; pappus a short toothed crown.

In waste places, New Brunswick and Ontario to New Jersey, Ohio, and in California, mostly escaped from gardens. Naturalized or adventive from Europe. Called also pellitory, wild camomile. Rays variable in length. Summer.



92. MATRICÀRIA L. Sp. Pl. 800. 1753.

Annual or perennial, mostly erect herbs, similar to some species of the preceding genus, with alternate leaves, dissected into filiform or narrowly linear segments and lobes, and peduncled heads of both tubular and radiate flowers, or rays wanting in some species. Involucre hemispheric, its bracts appressed, imbricated in few series, the outer shorter. Receptacle conic, elongated or hemispheric, naked. Rays, when present, white, pistillate and fertile. Disk-flowers yellow, perfect, fertile, their corollas 4–5-toothed. Anthers obtuse and entire at the base. Style-branches of the disk-flowers truncate, penicillate. Achenes 3–5-ribbed. Pappus none, or a coroniform border. [Latin, matrix, from its medicinal virtues.]

Vocation 120 species, natives of the northern hemisphere and South Africa. The following are the only ones known to occur in North America. Type species: Matricaria inodòra L.

Rays present, white.

Achenes obpyramidal, strongly 3-ribbed.

Plant tall, much branched; bracts of the involucre green.

Plant low, nearly simple, arctic; bracts dark brown or black.

Achenes nearly terete, oblong, faintly 3-5-ribbed.

Rays none; achenes oblong, faintly nerved.

1. M. inodora.

2. M. grandiflora. 3. M. Chamomilla.

4. M. matricarioides.



r. Matricaria inodòra L. Scentless Camomile. Corn Mayweed. Fig. 4565.

Matricaria inodora L. Fl. Suec. Ed. 2, 297. 1755.

Chrysanthemum inodorum L. Sp. Pl. Ed. 2, 1253. 1763.

Annual; stem usually much branched, glabrous, or very nearly so throughout, $1^{\circ}-2^{\circ}$ high. Leaves numerous, sessile, 2–3-pinnately dissected into filiform lobes, the rachis somewhat dilated at the base; heads several or numerous, terminating the branches, $\frac{1}{2}'-1\frac{1}{2}'$ broad; bracts of the involucre lanceolate-oblong, obtuse, green with brown scarious margins; rays 20–30, white, spreading; receptacle hemispheric or ovoid; achenes obpyramidal with three prominent ribs; pappus a short entire or 4-toothed crown.

In fields and waste places, Newfoundland to New Jersey, Pennsylvania and Michigan. Naturalized or adventive from Europe. June-Sept.

2. Matricaria grandiflòra (Hook.) Britton. Arctic Camomile. Fig. 4566.

Chrysanthemum grandiflorum Hock, in Parry's 2d Voy. 398. 1825.

Pyrethrum inodorum var. nanum Hook. Fl. Bor. Am. 1: 320. 1833

M. grandiflora Britton, Mem. Torr. Club 5: 340. 1894.

Perennial; stem usually simple and monocephalous, glabrous, 4'-12' high. Leaves sessile, or the lowest short-petioled, 1-2-pinnately dissected, 1'-2½' long; head not very long-peduncled, 1'-2' broad; bracts of the involucre ovate or ovate-oblong, obtuse, glabrous, brown or nearly black, or with broad, brown, scarious margins; rays 15-35, bright white, slightly 3-5-toothed at the summit; receptacle hemispheric when mature.

Coast of Hudson Bay to Alaska. Reported from Lake Huron. Summer.



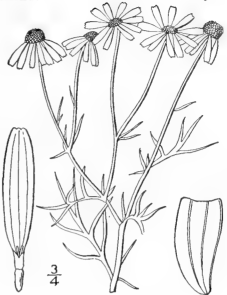
3. Matricaria Chamomílla L. Wild or German Camomile. Fig. 4567.

Matricaria Chamomilla L. Sp. Pl. 891. 1753.

Annual, glabrous, much branched, 1°-2° high. Leaves aromatic, finely 2-3-pinnately dissected into numerous linear lobes; heads numerous, 8"-12" broad, slender-peduncled at the ends of the branches; bracts of the involucre oblong, obtuse, green, or with brownish margins; rays 10-20, white, spreading; receptacle ovoid, becoming conic and hollow; achenes nearly oblong. or somewhat obovoid, faintly 3-5-ribbed; pappus

In waste places and on ballast, southern New York to Pennsylvania. Adventive or fugitive from Europe. Horse-gowan. Summer.





4. Matricaria matricarioides (Less.) Porter. Rayless Camomile. Marigold. 4568.

Santolina suaveolens Pursh, Fl. Am. Sept. 520. 1814. Not M. suaveolens L. 1755.
Artemisia matricarioides Less, Linnaea 6: 210.

1831. Matricaria discoidea DC. Prodr. 6: 50. 1837. Matricaria matricaricides Porter, Mem. Torr. Club 5: 341. 1894. M. suaveolens Buchenau, Fl. Nord. Tief. 496.

1894.

Annual, glabrous; stem very leafy, at length much branched, 6'-18' high. Leaves 2-3-pinnately dissected into linear acute lobes; heads numerous, 3"-4" broad, peduncled; bracts of the involucre oval or oblong, green, with broad white scarious margins, much shorter than the ovoid yellow disk; rays none; receptacle conic; achenes oblong, slightly angular, faintly nerved; pappus an obscure crown, sometimes produced into 2 coriaceous oblique auricles.

In waste places, in ballast and along railroads, Missouri to Massachusetts and Maine. Adven-Naturalized as a tive from the Pacific coast, Natural weed in northern Europe. May-Aug.

TANACÈTUM [Tourn.] L. Sp. Pl. 843. 1753.

Erect, strongly aromatic herbs, our species perennials, with alternate, 1-3-pinnately dissected or divided leaves, and numerous small corymbose heads of tubular flowers, or with rays sometimes present and imperfectly developed. Involucre hemispheric, depressed, or campanulate, its bracts appressed, imbricated in several series. Receptacle flat or convex, naked. Marginal flowers pistillate, fertile, their corollas 2-5-toothed or lobed, sometimes produced into short rays. Disk-flowers perfect, fertile, their corollas 5-toothed. Anthers obtuse and entire at the base, their tips broad. Style-branches truncate and penicillate at the summit. Achenes 5-angled or 5-ribbed, truncate or obtuse. Pappus none, or a short crown. [From tanasie, old French for tansy; Greek, athanasia, immortality.]

About 30 species, natives of the northern hemisphere. Besides the following, another occurs in California. Type species: Tanacetum vulgare L.

Glabrous, or nearly so; heads numerous, 3"-5" broad. Villous-pubescent; heads few, 6"-8" broad.

1. T. vulgare.
2. T. huronense.



2. Tanacetum huronénse Nutt. Lake Huron Tansy. Fig. 4570.

Tanacetum huronense Nutt. Gen. 2: 141.

Villous-pubescent throughout, at least when young, less so when mature, 1°-2° high. Leaves 2-pinnately divided, the lobes dentate or incised, acute, the lower segments commonly smaller than the others; heads 1-8, 6"-8" broad, on very stout pubescent peduncles; involucre depressed-hemispheric; marginal flowers with 3-5-lobed limbs, often expanded into short rays; pappus a short crown.

In moist soil, especially along streams or lakes, New Brunswick to Hudson Bay, Maine, Lake Su-perior, Alaska and Oregon. July-Sept.

ARTEMÍSIA [Tourn.] L. Sp. Pl. 845. 1753.

Odorous herbs or shrubs, often canescent or tomentose, with alternate leaves, and small pendu-

lous or erect, discoid racemose spicate glomerate or paniculate heads of greenish or yellowish flowers. Involucre ovoid, oblong, or broadly hemispheric, its bracts imbricated in few series, the outer gradually shorter. Receptacle flat, convex or hemispheric, naked or pubescent, not chaffy. Central flowers perfect, sometimes sterile, with abortive ovaries and undivided style, sometimes perfect and fertile, with truncate style-branches; marginal flowers usually pistillate and fertile, their corollas 2-3-toothed, or flowers all perfect and fertile in some species. Anthers obtuse and entire at the base, often tipped with subulate appendages. Achenes obovoid or oblong, 2-ribbed or striate, rounded at the summit, usually bearing a large epigynous disk. Pappus none. [Named for Artemisia, wife of Mausolus.]

About 225 species, natives of the northern hemisphere and southern South America. Besides the following, some 40 others occur in the western parts of North America. Type species: Artemisia rulgaris L.

* Marginal flowers pistillate; central flowers perfect, sterile.

a. Biennial or perennial herbs.

Leaves pinnately dissected into narrowly linear lobes. Heads very numerous, 1" broad; leaves mostly glabrous. Heads 2" broad, in narrow panicles; leaves silky-pubescent. Heads few; involucre brown, mostly pubescent.

Heads numerous; involucre green, mostly glabrous. Leaves linear, the lower sometimes 3-cleft or pinnately divided. Leaves glabrous

Leaves finely and densely pubescent.

b. Shrubby, silvery-canescent; heads small and numerous. 6. A. filifolia.

Tanacetum vulgàre L. Tansy.

Fig. 4569.

Tanacetum vulgare L. Sp. Pl. 844, 1753. Tanacetum vulgare crispum DC. Prodr. 6: 128.

Stem stout, usually simple up to the inflorescence, glabrous, or sparingly pubescent, 11° 3° high. Leaves pinnately divided into linear-oblong, pinnatifid or incised, often crisped segments, the lobes acute, usually serrate; lower segments of the leaves often smaller than the others; basal leaves often 1° long; heads commonly numerous, 3"-5" broad, rather short-peduncled; involucre depressedhemispheric, its bracts oblong-lanceolate, obtuse, or the outer acute, slightly pubescent or ciliate; receptacle flat; flowers yellow; marginal corollas with short oblique 3-toothed limbs; pappus a short crown.

Along roadsides, mostly escaped from gardens, Nova Scotia and Ontario to Minnesota, Oregon, Nevada, North Carolina and Missouri. Naturalized or adventive from Europe. Bitter-buttons. Hindheal. Ginger-plant. July-Sept.



1. A. caudata.

2. A. borealis. 3. A. canadensis.

4. A. dracunculoides.

5. A. glauca.

** Marginal flowers pistillate; central flowers perfect, fertile.

a. Receptacle villous-pubescent.

Leaf-segments linear-filiform, short; native. 7. A. frigida. 8. A. Absinthuum. Leaf-segments oblong, or linear-oblong; introduced. b. Receptacle glabrous, or sparingly pubescent.

Leaves dissected, glabrous or pubescent, green, not tomentose.

Heads about 2" broad, numerous in panicled racemes; perennial,
Heads about 1" broad, paniculate or spicate; annuals.

Leaves finely 2-3-pinnately divided; heads paniculate.

Leaves pinnately divided; segments pinnatifid; heads in leafy spikes.
Leaves densely white-canescent or tomentose, at least beneath.

Leaves pinnatifid or dissected.

Heads 3"-4" broad, racemose-glomerate; sea-beach plant. Heads 1"-2" broad, spicate-paniculate or racemose. Leaves deeply pinnatifid, the segments mostly incised.

Leaves finely dissected into short linear lobes. Leaves pinnately parted into 5-7 narrow entire segments. Leaves lanceolate or linear, serrate or entire, not pinnatifid.

Leaves lanceolate, sharply serrate, glabrous above. Leaves linear, oblong, lanceolate or obovate, entire or lobed.

Leaves at length glabrous above. Leaves linear, elongated, all entire...

Leaves various, at least the lower pinnately lobed or toothed.
Involucre densely woolly; leaf-lobes broad.
Involucre loosely woolly; leaf-lobes linear.

Leaves shorter, oblong or lanccolate, tomentose both sides. Leaves cuneate, 1/2' long, 3-toothed at the apex.

*** Flowers all perfect and fertile; far western species.

Leaves cuneate, 3-toothed or 3-lobed. Leaves linear, entire.

I. Artemisia caudàta Michx. Tall or Wild Wormwood. Fig. 4571.

Artemisia caudata Michx. Fl. Bor. Am. 2: 129. 1803.

Root biennial (sometimes perennial?); stems slender, glabrous, tufted, strict, very leafy, 2°-6° high, at length paniculately branched, the branches glabrous, or rarely slightly pubescent, nearly erect. Lower and basal leaves and those of sterile shoots slender-petioled, sometimes a little pubescent, 3'-6' long, 2-3-pinnately divided into narrowly linear, acute lobes, about ½" wide; upper leaves sessile or nearly so, pinnately divided, or the uppermost entire and short; heads about I" broad, very shortpeduncled, very numerous in a large somewhat leafy panicle, mostly nodding; bracts of the ovoid-campanulate involucre ovate, or the inner elliptic, glabrous; receptacle hemispheric, naked; central flowers sterile.

In dry sandy soil, abundant on sea-beaches, from Quebec to Florida, west to Ontario, Indiana, Manitoba, south to Nebraska and Texas. July-Sept.





9. A. Abrotanum.

10. A. annua.

11. A. biennis.

12. A. Stellariana.

13. A. zulgaris.

14. A. Pontica. 15. A. kansana.

16. A. serrata.

17. A. longifolia.

18. A. ludoviciana.

19. A. mexicana.

20. A. gnaphalodes. 21. A. Bigelovii.

22. A. tridentata.



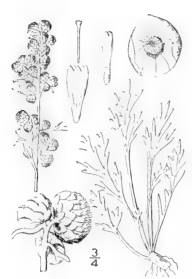
2. Artemisia boreàlis Pall. Northern Wormwood. Fig. 4572.

Artemisia borealis Pall, Iter. 129, pl. hh, f. I. 1771.

Artemisia groenlandica Wormsk. Fl. Dan. pl. 1585. 1818.

Perennial, 5'-15' high, densely silky-pubescent all over, resembling small forms of the following species. Leaves less divided, the basal and lower ones petioled, I'-22' long, the upper sessile, linear and entire or merely 3-parted; heads about 2" broad in a dense terminal rarely branched thyrsus; involucre nearly hemispheric, its bracts brown or brownish, pilose-pubescent or nearly glabrous; receptacle convex, naked; disk-flowers sterile.

Quebec to Greenland, west through arctic America to Alaska, south in the Rocky Mountains to Colorado. in northern Asia. Apparently erroneously recorded from Maine. July-Aug.



3. Artemisia canadénsis Michx. Canada Wormwood. Fig. 4573.

Artemisia canadensis Michx. Fl. Bor. Am. 2: 129, 1803.

Root perennial (or sometimes biennial); stem pubescent or glabrous, strict, simple or branched, 1°-2° high, the branches appressed and erect. Leaves usually pubescent, but sometimes sparingly so, the basal and lower ones petioled, 2'-3' long, 2-pinnately divided into linear, acute lobes which are shorter and broader than those of Artemisia caudata; upper leaves sessile, less divided; heads short-peduncled, about 2" broad, commonly numerous in a narrow virgate panicle, mostly spreading or erect, in small forms the panicle reduced to a nearly or quite simple terminal raceme; involucre ovoid, its bracts ovate or oval, green, glabrous or pubescent; receptacle hemispheric; central flowers sterile.

In rocky soil, Newfoundland to Hudson Bay, Maine, Vermont, west along the Great Lakes to Minnesota and Manitoba and to the Canadian Pacific coast. Sea- or wild-wormwood. July-Aug.

Artemisia Forwoódii S. Wats., a taller plant of the Rocky Mountain region, with somewhat smaller heads, ranges eastward into Nebraska.

4. Artemisia dracunculoìdes Pursh. Linear-leaved Wormwood. Fig. 4574.

A. dracunculoides Pursh, Fl. Am. Sept. 742. 1814.

Perennial, glabrous; stem somewhat woody, usually much branched, 2°-4° high, the branches nearly erect. Leaves linear, 1'-3½' long, 1"-2" wide, acute, entire, or the lower and basal ones sometimes 3-cleft or even more divided; heads very numerous, 1"-1½" broad, nodding, very short-peduncled, racemosepaniculate; involucre nearly hemispheric, its bracts ovate or oblong, green, scarious-margined; receptacle hemispheric, naked; central flowers sterile.

Dry plains and prairies, Manitoba to British Columbia, Illinois, Missouri, Nebraska, Texas, Chihuahua, New Mexico and California. July-Nov.





Artemisia glaùca Pall. Silky Wormwood. Fig. 4575.

A. glauca Pall.; Willd. Sp. Pl. 3: 1831. 1804.
 Ar.emisia dracunculoides var. incana T. & G. Fl. N. A. 2: 416. 1843.

Perennial, similar to the preceding species; stems strict, leafy, usually simple or little branched, 1°-2° high, pubescent, tomentose or canescent, or glabrous below. Leaves linear, ½'-2½' long, about 1" wide, entire, finely and densely pubescent, obtuse or obtusish, or the lower or sometimes nearly all of them 3-cleft into linear lobes, 1'-1½' long; panicle narrow, branched, its branches nearly erect; heads drooping, sessile, very numerous, scarcely more than 1½" long; involucre hemispheric, its bracts scarious-margined, obtuse; receptacle naked; central flowers sterile.

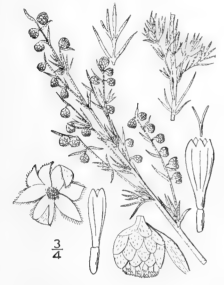
Minnesota to North Dakota, Manitoba and Sas-katchewan. June-Sept.

6. Artemisia filifòlia Torr. Silvery Wormwood. Fig. 4576.

Artemisia filifolia Torr. Ann. Lyc. N. Y. 2: 211. 1827.

Shrubby, finely silvery-canescent throughout; stem branched, 1°-3° high, the rigid branches nearly erect. Leaves 1'-2' long, nearly all 3-parted into filiform entire segments less than ½" wide, or the uppermost undivided; heads exceedingly numerous, about ½" broad, racemose-paniculate, very short-peduncled, 3-5-flowered; involucre oblong, its bracts densely canescent; receptacle small, naked or slightly fimbrillate; central I-3 flowers sterile.

On dry plains, Nebraska to Utah, Wyoming, Nevada, Texas, Mexico and Arizona. Wormwood-sage. July-Oct.



7. Artemisia frígida Willd. Pasture Sage-Brush, Wormwood Sage. Fig. 4577.

Artemisia frigida Willd. Sp. Pl. 3: 1838. 1804.

Perennial, woody at the base, densely silky-canescent all over; stem branched or simple, 10'-20' high. Leaves ½'-1½' long, ternately or 5-nately divided into numerous short acutish mostly entire lobes less than ½" wide, the lower and basal ones petioled, and often with a pair of entire or 3-cleft divisions near the base of the petiole, the upper sessile and less divided; heads rather numerous, racemose or racemose-paniculate, short-peduncled, nodding, about 2" broad; involucre hemispheric, its bracts oblong, canescent or tomentose; receptacle villous-pubescent; central flowers fertile.

On dry plains and in rocky soil, Minnesota to Sas-katchewan, Yukon, Idaho, Nebraska, Texas and Arizona. Wild sage, July-Oct.

8. Artemisia Absínthium L. Common Wormwood. Absinth. Fig. 4578.

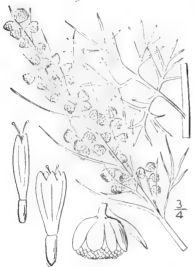
Artemisia Absinthium L. Sp. Pl. 848. 1753.

Shrubby, finely canescent; stem much branched, 2°-4° high. Leaves 2'-5' long, 1-3-pinnately divided into numerous linear to obovate, obtuse lobes, the lower long-petioled, the upper short-petioled or sessile, the uppermost commonly linear and entire; heads numerous, yellow, racemose-paniculate, drooping, short-peduncled, 2"-2½" broad; involucre hemispheric, its outer bracts linear, the inner much broader, scarious-margined; receptacle pilose-pubescent; central flowers fertile, the marginal ones pistillate, fertile or sterile.

In waste places, Newfoundland and Hudson Bay to Massachusetts, Pennsylvania, North Carolina, western Ontario, New York, North Dakota and Montana. Naturalized or adventive from Europe, mostly escaped from gardens. Old English names, madderwort, mugwort, mingwort, warmot. Boys'-love. July-Oct.



9. Artemisia Abrótanum L. Southernwood. Fig. 4579.



Artemisia Abrotanum L. Sp. Pl. 845 1753.

Perennial, somewhat shrubby; stem puberulent or glabrous, much branched, 2°-4° high, the branches short, erect or ascending. Leaves glabrous or somewhat pubescent, 1'-3' long, 1-3-pinnately parted into linear obtuse entire lobes about ½" wide, or the uppermost linear and entire, the lowest petioled; heads several-flowered, yellow, very numerous, nodding, racemose-paniculate, 2"-2½" broad; involucre nearly hemispheric, pubescent, its outer bracts lanceolate, acute, the inner ones obovate; receptacle glabrous; central flowers fertile.

In waste places, Massachusetts to western New York, southern Ontario, and Nebraska. Adventive from continental Europe. Old English names, lad's-love, boys'-love, slovenwood, old-man, sweet benjamin.

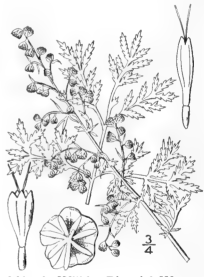
Artemisia prócera Willd., a similar species, but with glabrous involucre, is recorded as escaped from gardens at Buffalo, N. Y.

10. Artemisia ánnua L. Annual Wormwood. Fig. 4580.

Artemisia annua L. Sp. Pl. 847. 1753.

Annual, glabrous throughout, much branched, 2°-5° high. Leaves 2'-6' long, finely 2-3-pinnately dissected into very narrow short, obtuse lobes, the lower and basal ones slender-petioled, the upper sessile and less divided, but none of them entire; heads very numerous, about I" broad, drooping, borne on very slender peduncles of about their own length or less; involucre hemispheric, glabrous, its bracts few, ovate to oblong; receptacle glabrous; flowers commonly all fertile.

In waste places, Ontario to New Hampshire, Virginia, West Virginia, Tennessee, Kansas and Arkansas, a lad weed in some places. Adventive or naturalized from Asia. Summer.



11. Artemisia biénnis Willd. Biennial Wormwood. Fig. 4581.

Artemisia biennis Willd. Phytogr. 11. 1794.

Annual or biennial, glabrous throughout; stem very leafy, usually branched, 1°-4° high, the branches nearly erect. Leaves 1'-3' long, 1-2-pinnately divided into linear or linear-oblong, acutish, serrate or incised lobes, the lowest petioled, the uppermost less divided or rarely quite entire; heads about 1½" broad, not drooping, sessile and exceedingly numerous in axillary glomerules which are crowded, forming a compound spicate inflorescence, the subtending leaves much exceeding the clusters; involucre nearly hemispheric, its bracts green, scarious-margined; receptacle naked; central flowers fertile.

Native from Tennessee to Nebraska, Manitoba, British Columbia and California, now widely distributed as a weed from Manitoba to Nova Scotia, south to Missouri, Kentucky and Delaware. Aug.-Oct.



12. Artemisia Stelleriàna Bess. Beach Wormwood, Fig. 4582.

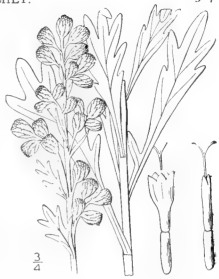
Artemisia Stelleriana Bess. Abrot. 79. pl. 5. 1829.

Perennial, densely white-tomentose; stem branched, 1°-2½° high, bushy, the branches ascending. Leaves obovate to spatulate, 1′-4′ long, pinnatifid into oblong, obtuse, entire or few-toothed lobes, the lower petioled, the upper sessile, all densely tomentose beneath, but becoming green and glabrous above when old; heads racemose-spicate or racemose-glomerate, 3″-4″ broad, not drooping; involucre oblong-campanulate, its bracts tomentose, lanceolate or oblong-lanceolate; receptacle naked; central flowers fertile.

Sandy sea-beaches, Quebec to New Jersey; Oneida Lake, N. Y. Cultivated in gardens along the coast. Native of northeastern Asia. Occurs also on the coast of Sweden. Foliage similar to that of the dusty miller, Cineraria maritima L. July-Aug.



native of arctic America. Motherwort. Fellon-herb. Sailor's-tobacco. Green ginger. July-Oct.



Artemisia vulgàris L. Common Mugwort. Fig. 4583.

Artemisia vulgaris L. Sp. Pl. 848. 1753.

Perennial; stem glabrous or nearly so, much branched, 1°-3½° high. Leaves 1'-4½′ long, deeply pinnatifid, into linear, oblong or somewhat spatulate, pinnatifid, toothed or entire lobes, densely white-tomentose beneath, dark green and glabrous above, the lower petioled and often with 1 or 2 pairs of small lateral divisions at or near the base of the petiole, the upper sessile, the uppermost sometimes linear and entire; heads numerous, erect, about 2" broad, in panicled, simple or compound spikes; involucre oblong-campanulate, its bracts oblong, obtusish, scarious-margined, tomentose or glabrous; receptacle naked; central flowers fertile.

In waste places, Nova Scotia to Ontario, Michigan, New Jersey, Pennsylvania and Georgia. Naturalized from Europe, Native also of Asia. Reported as 'ellon-herb. Sailor's-tobacco. Wormwood. Bulwand.

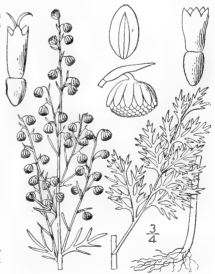
Artemisia elatiòr (T. & G.) Rydb., a northwestern species, with elongated acuminate leaf-lobes, ranges eastward to Hudson Bay.

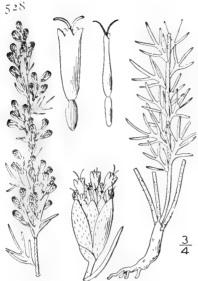
14. Artemisia póntica L. Roman or Hungarian Wormwood. Fig. 4584.

Artemisia pontica L. Sp. Pl. 847. 1753.

Perennial; stem branched, glabrous or canescent, 1°-3° high. Leaves 1½'-2½' long, 2-3-pinnately dissected into short narrow lobes less than 1" wide, canescent on both sides, or tomentose beneath, the lower petioled and the petioles somewhat clasping or auricled at the base, the upper mostly linear and entire; heads numerous, 1"-2" broad, drooping, slender-peduncled; involucre hemispheric, canescent, its bracts oblong or obovate, obtuse, the outer short, lanceolate; receptacle glabrous; central flowers fertile.

Waste grounds, Massachusetts, New Jersey, Pennsylvania, Ohio and Colorado. Fugitive or adventive from central Europe. July-Aug.





15. Artemisia kansàna Britton. Kansas Mugwort. Fig. 4585.

?A. Carruthii A. Wood, Trans. Kans. Acad. Sci. 5: 51. A. kansana Britton, in Britt. & Brown, Ill. Fl. 3: 466. 1898.

Densely white-woolly all over; stem erect, much branched, the branches strict, bearing very numerous small heads forming a narrow dense panicle. Leaves numerous, crowded, the lower pinnately divided into 3-7 narrowly linear revolute-margined segments 1" wide or less, greenish above; upper leaves mostly narrowly linear and entire; heads oblong-oval, sessile, or very short-peduncled, erect, or somewhat spreading, 1½" long; involucre very woolly, its bracts ovate-lanceolate to oblong-lanceolate, acute; receptacle naked.

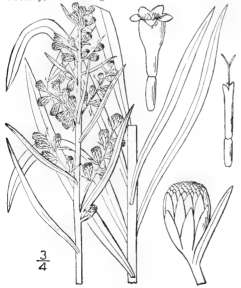
Plains, Kansas to Colorado and New Mexico. Introduced in Missouri. July-Sept.

16. Artemisia serràta Nutt. Saw-leaf Mugwort. Fig. 4586.

Artemisia serra'a Nutt. Gen. 2: 142. 1818.

Perennial; stem stout, tomentose or becoming glabrous, much branched. 5°-10° high. Leaves lanceolate, 2'-6' long, 3"-12" wide, densely white-tomentose beneath, dark green and glabrous above, acuminate at the apex. narrowed to a sessile base, or the lowest petioled, sharply serrate or incised, or the upper entire; heads very numerous, greenish, erect, about 12" broad, sessile or short-peduncled in panicled spikes or racemes; involucre canescent, its bracts oblong, or the outer ones lanceolate; receptacle naked; central flowers fertile.

Prairies, Illinois to Minnesota and Dakota. Introduced on the Mohawk River, near Schenectady, N. Y. Aug.-Oct.





17. Artemisia longifòlia Nutt. Longleaved Mugwort. Fig. 4587.

Artemisia longifolia Nutt. Gen. 2: 142. 1818.

Perennial; stem densely white-tomentose, branched, 2°-5° high. Leaves linear or linearlanceolate, elongated, entire, 2'-5' long, 1"-5" wide, acuminate, tapering to a sessile base, or the lower petioled, densely white-tomentose on both sides, or becoming green and glabrate above; heads numerous, erect, spicate-paniculate, about 2" broad; involucre tomentose, its bracts narrowly oblong; receptacle naked; central flowers fertile.

In dry rocky soil, western Nebraska to Minnesota, Idaho, Oregon and Saskatchewan. Aug-Sept.

18. Artemisia ludoviciàna Nutt. Darkleaved Mugwort. Fig. 4588.

Artemisia Indoviciana Nutt. Gen. 2: 143. 1818.

Perennial, 2°-4° high; stem woolly, branched above. Leaves linear to obovate, 3' long or less, white-woolly beneath, at length dark green and glabrous, or very nearly so above, the base commonly narrowly cuneate, at least the lower ones pinnately lobed or toothed, their lobes lanceolate, acuminate; upper leaves often linear and entire; heads numerous, spicate-paniculate, I"-I2" broad; involucre oblong, tomentose; receptacle naked; central flowers fertile.

In dry soil, Missouri to Texas, Wyoming, Colorado





19. Artemisia mexicana Willd. Mexican Mugwort. Fig. 4589.

Artemisia mexicana Willd.; Spreng. Syst. 3: 490. 1826.

Perennial, less densely pubescent than A. ludoviciana, 2°-33° high, often branched; stem finely pubescent and ultimately often floccose. Leaves ovate or orbicular in outline on the lower part of the stem, 2'-31' long, densely white-tomentulose beneath, green above, the lobes of the lower and the blades of the upper entire ones linear to narrowly linear or nearly so; heads small and numerous, usually inclined or nodding; involucre campanulate, loosely woolly, the pubescence sparse.

On prairies, hillsides and barrens, Missouri to Texas. Arkansas and Mexico. Sept.-Oct.

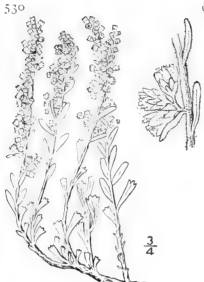


Artemisia gnaphalodes Nutt. Gen. 2: 143. 1818, Artemisia ludoviciana var. gnaphalodes T. & G. Fl. N. A. 2: 420. 1843.

Perennial; stem white-tomentose, usually much branched, 1°-4° high. Leaves lanceolate or oblong, 1'-3' long, 2"-6" wide, entire, or the lower somewhat toothed, or rarely fewlobed, white-tomentose on both sides, acute or acuminate, sessile or the lower narrowed into short petioles; heads numerous, spicate-paniculate, about 12" broad; involucre oblong, tomentose; receptacle naked; central flowers fertile.

On prairies, plains, and dry banks, western Ontario and Illinois to Alberta, Missouri, Texas and Mexico. Locally established in waste grounds from New Hampshire to Delaware. Far western plants formerly referred to this species, which consists of many races, are, apparently, distinct.





21. Artemisia Bigelòvii A. Gray. Bigelow's Sage-Bush. Fig. 4591.

Artemisia Bigelovii A. Gray, Pac. R. R. Rep. 4: 110. 1856.

Perennial, shrubby, silvery-canescent throughout, 8'-15' high, much branched, the branches erect. Leaves narrowly cuneate, or oblong, obtuse, truncate, or 3-5-toothed at the apex, 5"-9" long, about 1" wide; heads very numerous, about 1" broad, densely glomerate-spicate in a narrow virgate panicle, 2-5-flowered, I or 2 of the marginal ones pistillate, the others perfect and fertile; involucre short-oblong, canescent or tomentose, its bracts obtuse; receptacle naked.

Kansas (according to Smyth); Colorado to Texas and Arizona. Aug.-Oct.

22. Artemisia tridentàta Nutt. Common Sage-bush. Sage-brush. Sage-wood. Mountain Sage. Fig. 4592.

Artemisia tridentata Nutt. Trans. Am. Phil. Soc. (II) 7: 398. 1841.

Shrubby, silvery-canescent; stem much branched, 1°-12° high. Leaves narrowly cuneate, ½'-1½' long, 1"-3" wide, sessile, 3-7-toothed at the truncate apex; heads very numerous, 5-8-flowered, about 1½" broad, sessile, or very nearly so, in large dense panicles; involucre oblong, tomentose, its inner bracts oblong, the outer short, ovate, all obtuse or obtusish; receptacle naked; flowers all perfect and fertile.

On dry plains and in rocky soil, western Nebraska to Colorado, Utah and California, north to Montana and British Columbia. July-Sept.



Artemisia càna Pursh. Hoary Sagebush. Fig. 4593.

Artemisia cana Pursh, Fl. Am. Sept. 521. 1814.

Shrubby, densely white-canescent; stem much branched, 1°-2½° high. Leaves linear, linear-oblong or narrowly lanceolate, sessile, acute at both ends, 1'-2' long, 1½"-3" wide, usually quite entire, rarely with 2 or 3 acute teeth or lobes; heads numerous, about 1½" broad, glomerate or sometimes solitary in the axils of the leaves, or crowded into a naked thyrsus at the summit, 5-9-flowered; involucre oblong, canescent, its inner bracts oblong or lanceolate, obtuse, usually with 1-3 shorter outer ones; receptacle naked; flowers all perfect and fertile.

Plains, Nebraska and Colorado to North Dakota, Montana and Saskatchewan. July-Sept.

95. TUSSILÀGO [Tourn.] L. Sp. Pl. 865. 1753.

An acaulescent herb, more or less white-tomentose, with slender perennial rootstocks, broad basal cordate, dentate or lobed, long-petioled leaves, and large solitary, monoecious

GENUS 95.

heads of both tubular and radiate yellow flowers at the summit of a scaly scape, appearing before the leaves of the season. Involucre campanulate to cylindric, its principal bracts in a single series, equal, with or without a few shorter outer ones. Receptacle flat, naked. Ray-flowers in several series, pistillate, fertile. Disk-flowers perfect, sterile, the corolla 5-cleft, the style undivided and obtuse, lobed. Achenes of the ray-flowers linear, 5-10-ribbed.

Pappus copious, of numerous slender roughish bristles, that of the sterile flowers shorter than that of the fertile. [Latin, tussis, cough, for which the plant was a reputed remedy.]

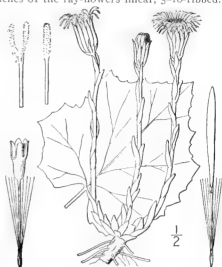
A monotypic genus of northern Europe and Asia.

r. Tussilago Fàrfara L. Coltsfoot. Coughwort. Fig. 4594.

Tussilago Farfara L. Sp. Pl. 865. 1753.

Scape slender, 3'-18' high, bearing a solitary large head at the summit. Leaves nearly orbicular, or broadly ovate-reniform, angulately lobed and dentate, 3'-7' broad, green and glabrous above, persistently white-tomentose beneath; head about I' broad; involucre campanulate; rays bright yellow, numerous, linear.

In moist soil, on banks and roadsides, Nova Scotia and New Brunswick to New Jersey, Pennsylvania and Minnesota. Naturalized from Europe. Horsefoot. Horse-hoof. Dove-dock. Sow-foot. Colt-herb. Hoofs. Cleats. Ass's-foot. Bull's-foot. Foal-foot. Ginger. Clay-weed. Butter-bur. Dummy-weed. April-June.



96. PETASITES [Tourn.] Mill. Gard. Dict. Abr. Ed. 4. 1754.

Herbs with perennial thick horizontal rootstocks, broad, basal, petioled leaves, and scaly scapes bearing racemose or corymbose heads of tubular or both tubular and radiate, white or purplish, often dioecious or subdioecious flowers. Involucre campanulate to cylindric, its bracts in I series, equal. Receptacle flat, or nearly so, not chaffy. Corolla of pistillate flowers very slender, 2-5-toothed, truncate or sometimes with a ray, marginal, or composing most of the head; perfect but sterile flowers with a tubular 5-cleft corolla, the style undivided. Anthers entire or minutely sagittate at the base. Fertile achenes linear, the pappus of numerous capillary rough or barbellate bristles. [Greek, a broad-rimmed hat, referring to the broad leaves of these plants.]

About 20 species, north temperate and subarctic. Type species: Tussilago Petasites L.

Flowers whitish, the pistillate radiate; natives; northern. Leaves orbicular, 7-11-cleft nearly to the base. Leaves deltoid-reniform, sinuate-lobed and toothed.

Leaves deltoid-ovate, repand-denticulate. Flowers all rayless, purple; introduced.

1. P. palmata. 2. P. trigonophylla. 3. P. sagittata. 4. P. Petasites.



I. Petasites palmàta (Ait.) A. Gray. Palmate-leaf Sweet Coltsfoot. Fig. 4595.

Tussilago palmata Ait. Hort. Kew. 2: 188. pl. 2. 1789. Nardosmia palmata Hook. Fl. Bor. Am. 1: 308. 1833. P.palmata A. Gray, in Brew. & Wats. Bot. Cal. 1: 407. 1876.

Scape very scaly, stout, 6'-24' high. 'Leaves nearly orbicular in outline, 3'-12' broad, deeply. 7-11-cleft to much beyond the middle, green and glabrous above, densely white-tomentose beneath, at least when young, sometimes becoming glabrate, the lobes oblong or obovate, acute, often somewhat cuneate, sharply dentate or incised; heads mostly dioecious, corymbose or racemose-corymbose, numerous, 4"-6" broad; flowers nearly white, fragrant, the marginal ones of the pistillate heads radiate.

In swamps and along streams, Newfoundland to Massachusetts, New York, Wisconsin, Minnesota and Alberta. Far western plants, formerly included in this species, prove to be distinct. April-June. Butter-bur.



3. Petasites sagittàta (Pursh) A. Gray. Arrow-leaf Sweet Coltsfoot. Bitterbur. Fig. 4597.

Tussilago sagittata Pursh, Fl. Am. Sept. 332. 1814. Nardosmia sagittata Hook. Fl. Bor. Am. 1: 307. 1833. Petasites sagittata A. Gray, in Brew. & Wats. Bot. Cal. 1: 407. 1876.

Scape and racemose-corymbose inflorescence similar to those of the two preceding species. Leaves deltoid-ovate to reniform-ovate, persistently white-tomentose beneath, glabrous or nearly so above, 4'-10' long, their margins sinuate-denticulate, neither cleft nor lobed; involucre campanulate; flowers nearly white, the marginal ones of the pistillate heads radiate.

In wet grounds, Labrador to Hudson Bay, Manitoba and Minnesota, west to British Columbia, south in the Rocky Mountains to Colorado. May-June.



2. Petasites trigonophỳlla Greene.

Arctic Sweet Coltsfoot. Fig. 4590.

Petasites trigonophylla Greene, Leaflets I: 180.

Scape very scaly, 3'-10' high. Leaves deltoid-reniform to ovate-orbicular in outline, 2'-6' long, irregularly lobed, green and glabrous above, persistently white-tomentose beneath, the lobes few-toothed; heads corymbose, the inflorescence about 4' long; involucre campanulate; flowers nearly white, the marginal ones of the pistillate heads radiate.

Wet grounds, Quebec, Minnesota and Sas-katchewan. June-Aug.

Petasites frigida (L.) Fries, admitted, in our first edition, as recorded from Lake Winnipeg, is a high boreal species, not known to occur within our area.



4. Petasites Petasites (L.) Karst. Butter-bur. Butterfly-dock. Fig. 4598.

Tussilago Petasites L. Sp. Pl. 866. 1753. Petasites officinalis Moench. Meth. 568. 1794. Petasites vulgaris Desf. Fl. Atlant. 2: 270. 1798. P. Petasites Karst. Deutsch. Fl. 1062. 1880–83.

Scape very scaly, 6'-15' high. Leaves orbicular or hastate-reniform, often 12' broad when mature, rounded or pointed at the apex, repanddenticulate all around, persistently white-to-mentose beneath, green and mostly glabrous above; heads 4"-6" broad, mostly dioecious, in a dense raceme, the staminate ones smaller than the pistillate; flowers pink-purple, fragrant, none of them radiate.

In cultivated and waste ground, eastern Pennsylvania and Massachusetts. Naturalized from Europe. Native also of northern Asia. Batteror flea-dock. Bog- or poison-rhubarb. Eldin. Gallon. Umbrella-leaves. Pestilence-wort. Oxwort. April.

97. ÁRNICA L. Sp. Pl. 884. 1753.

Erect, simple or little branched herbs, with opposite leaves, or the upper rarely alternate, and large, long-peduncled heads of both tubular and radiate, yellow flowers, or rays wanting in some species. Involucre turbinate or campanulate, its bracts in 1 or 2 series, narrow, nearly equal. Receptacle flat, naked, fimbrillate or villous. Ray-flowers pistillate, fertile, the rays spreading, entire, or 2–3-toothed. Disk-flowers perfect, fertile, the corolla 5-lobed, the style with slender branches. Anthers entire or minutely 2-auriculate at the base. Achenes linear, 5–10-ribbed, more or less pubescent. Pappus a single series of rough or barbellate, rigid, slender bristles. [Derivation uncertain, perhaps from Ptarmica.]

About 45 species, natives of the northern hemisphere. Besides the following, many others occur in the western parts of North America. Type species: Arnica montana L.

niana 1..

1. A. acaulis.

Basal leaves ovate or oval, sessile; southern. Basal leaves oblong, lanceolate, or cordate-ovate, petioled.

2. A. cordifolia.

Basal leaves cordate-ovate.
Basal leaves not cordate, tapering to the petiole.

Leaves dentate.
Pappus brownish, plumose.

A. mollis.
 A. chionopappa.
 A. alpina.

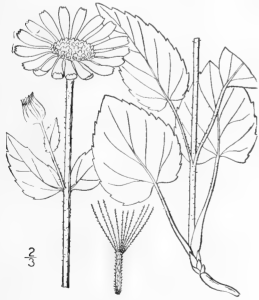
Pappus brownish, plumose. Pappus white, barbellate. Leaves entire or nearly so.

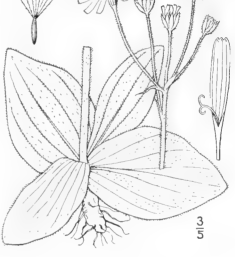
Arnica acaùlis (Walt.) B.S.P. Leopard's-bane. Fig. 4599.

Doronicum acaule Walt. Fl. Car. 205. 1788. Arnica Claytoni Pursh, Fl. Am. Sept. 527. 1814. Arnica nudicaulis Nutt. Gen. 2: 164. 1818. Arnica acaulis B.S.P. Prel. Cat. N. Y. 30. 1888.

Glandular-hirsute; stem 1°-3° high, bearing several slender-peduncled heads at the summit. Basal leaves tufted, ovate or oval, obtuse, narrowed to a sessile base, denticulate or entire, 2′-5′ long, 1½'-3′ wide; stem leaves 1-3 pairs, and some alternate, very small ones above; heads 1′-1½′ broad; bracts of the involucre linear-lanceolate, acute or acutish; rays 12-15, commonly 3-toothed at the truncate apex; achenes pubescent when young, glabrous or nearly so when mature.

In low woods, Delaware and southern Pennsylvania to Florida. April-May.





2. Arnica cordifòlia Hook. Heartleaf Arnica. Fig. 4600.

Arnica cordifolia Hook. Fl. Bor. Am. 1: 331. 1833.

Villous or pubescent; stem simple or sparingly branched, glandular above, 1°-2° high. Basal and lower leaves ovate to nearly orbicular, obtuse or acute, deeply cordate at the base, dentate, 1'-3' long, with slender sometimes margined petioles; stem leaves 1-3 pairs, ovate to oblong, sessile or short-petioled, much smaller; heads 1-8. 2'-3' broad; bracts of the involucre acute or acuminate, villous, 6"-10" long; rays 12-16, toothed at the apex; achenes hirsute-pubescent, or glabrous at the base; pappus barbellate, white.

Lake Superior to North Dakota, Yukon, Montana, New Mexico and California. Recorded from western Nebraska. May-July.



3. Arnica mollis Hook. Hairy Arnica. Fig. 4001.

Arnica mollis Hook, Fl. Bor. Am. 1:331. 1833.

Villous-pubescent; stem simple, or little branched, 1°-2½° high, bearing 1-6 heads at the summit. Leaves oblong or oblong-lanceolate, dentate or entire, acute or obtuse, 2′-5′ long, 3″-9″ wide, the lower and basal ones narrowed into petioles, the upper sessile, and usually somewhat connate by a broad or narrowed base, those of the stem 3-5 pairs, usually with some alternate small ones on the branches; heads 1′-2′ broad; bracts of the involucre acute; rays 10-15, 3-toothed; achenes hirsute-pubescent; pappus yellow-brown, plumose

Mountains of northern New York, New Hampshire and Maine to New Brunswick, west to Lake Superior, British Columbia and California, south in the Rocky Mountains to Utah and Colorado. Included, in our first edition, in the northwestern A. Chamissonis Less. June-Aug.

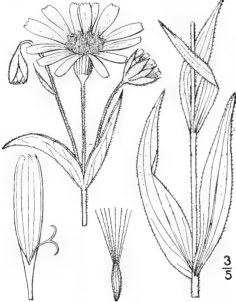
4. Arnica chionopáppa Fernald. White-plumed Arnica. Fig. 4602.

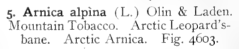
Arnica chionopappa Fernald, Rhodora 7: 148. 1905.

Stem 15' high or less, villous to the base. Leaves thin in texture, the lower and basal ones ovate to lanceolate, acute, narrowed at the base, sharply dentate with few teeth, petioled, $2\frac{1}{2}'-4\frac{1}{2}'$ long, the upper few pairs narrowly lanceolate, entire, sessile; heads solitary or few, about $1\frac{1}{2}'$ broad; involucre villous, 4''-5'' high, its bracts linear-lanceolate, acuminate; rays 10–15; pappus bright white, barbellate.

On wet cliffs, Quebec and New Brunswick. June-July.

Arnica gaspensis Fernald, from ledges in Gaspé County, Quebec, has creamy-white pappus, the involucre and peduncles glandular-pubescent.





Arnica montana var. alpina L. Sp. Pl. 884. 1753. Arnica alpina Olin & Laden, Diss. 11. 1799. A. angustifolia Vahl, Fl. Dan. pl. 1524. 1814. A. plantaginea Pursh, Fl. Am. Sept. 527. 1814. A. Sornborgeri Fernald, Rhodora 7: 147. 1905.

Stem slender, 6'-15' high, villous or pubescent, and glandular or glabrous below; stem simple, usually bearing but a single head, but sometimes with 1-3 additional ones from the axils of the upper leaves. Leaves lanceolate, linear-oblong, or the lowest spatulate, thickish, entire or denticulate, 3-nerved, the basal ones petioled, those of the stem 1-4 pairs, sessile or short-petioled, scarcely connate, the upper pair usually much smaller than the lower ones; heads about 2' broad; rays 10-15, 3-toothed; achenes hirsute; pappus brownish.

Labrador to Greenland and the Arctic Sea, Also in northern Europe. Races differ in pubescence. Rocky Mountain plants formerly referred to this species appear to be distinct. May-Sept.

98. HAPLOÉSTHES A. Gray, Mem. Am. Acad. (II) 4: 109. 1849.

Perennial caulescent, partly woody and partly fleshy plants, with opposite narrow entire leaves, the lower connate-sheathing, and corymbose heterogamous radiate heads. Involucre of few broad many-nerved bracts. Receptacle flat or slightly convex, naked. Ray-flowers pistillate, fertile, the rays yellow, spreading or recurved. Disk-flowers perfect, fertile. Anthers obtuse and entire at the base. Style-branches of the disk-flowers capitate-truncate. Achenes narrow, 10-ribbed. Pappus of 1 series of slender scabrous bristles. [Greek, simple garment, the involucre composed of few bracts.]

A monotypic genus of the south-central United States and Mexico.

I. Haploesthes Greggii A. Gray. Gregg's Haploesthes. Fig. 4604.

Haploesthes Greggii A. Gray, Mem. Am. Acad. (II) 4: 109. 1849.

Stems usually branched at the base, the branches $1^{\circ}-2^{\circ}$ tall, glabrous, striate, corymbose above. Leaves fleshy, the lower ones connate and sheathing the stem, narrowly linear or linear-filiform, $\frac{3}{4}'-2'$ long, entire; heads short-peduncled, few together in cymes; involucres $1\frac{1}{2}''-2''$ high, the bracts oval to orbicular, rounded at the apex, thin-margined; rays yellow, 1''-2'' long; achenes 1'' long.

In saline and gypsum soil, Kansas and southern Colorado to Texas and Mexico. April-Sept.



99. ERECHTITES Raf. Fl. Ludov. 65. 1817.

Erect, usually branching herbs, with alternate leaves, and (in our species) rather large discoid many-flowered heads of whitish flowers, corymbose-paniculate at the ends of the stem and branches. Involucre cylindric, swollen at the base, its principal bracts in 1 series, linear, with or without some much smaller outer ones. Receptacle concave, naked. Marginal flowers in 2-several series, pistillate, fertile, their corollas filiform, the limb 2-4-toothed. Central flowers perfect, fertile; corolla narrowly tubular, the limb 4-5-toothed, the style-branches elongated, truncate or obtuse at the summit. Anthers obtuse and entire at the base. Achenes linear-oblong, angled or striate. Pappus of copious capillary soft smooth white bristles. [Ancient name of some groundsel.]

About 12 species, natives of America and Australasia. The following typical one is the only species known to occur in North America.



1. Erechtites hieracifòlia (L.) Raf. Fire-weed. Fig. 4605.

Senecio hieracifolius L. Sp. Pl. 866. 1753. E. prealta Rat, Fl. Ludov. 65. 1817. Erechtites hieracifolia Raf. DC. Prodr. 6: 294. 1837.

Annual, glabrous, or somewhat hirsute; stem striate, succulent, usually branched, 1°-8° high. Leaves thin, lanceolate or ovate-lanceolate, dentate and often deeply incised, 2'-8' long, the upper sessile or auriculate-clasping, mostly acuminate, the lower usually nar-rowed into petioles; heads 6"-10" long, about 3" in diameter, the involucre conspicuously swollen at the base before flowering, its bracts numerous, striate, green, with narrow scarious margins; pappus bright white.

In woodlands, thickets and waste places, very abundant after fires, Newfoundland to Florida, Ontario, Saskatchewan, Nebraska and Texas. Also in Mexico, the West Indies and South America. Pilewort. July-

100. MESADÈNIA Raf. New Fl. N. A. 4: 78. 1836.

Tall perennial mostly glabrous herbs, with alternate petioled leaves and numerous, rather small, corymbose, discoid heads of white, yellowish or pinkish flowers, all tubular and perfect. Sap milky (at least in some species). Involucre cylindric or nearly so, its principal bracts 5, in I series, equal, usually with a few short outer ones. Receptacle flat, not chaffy, with a fleshy projection in the center. Corollas with somewhat spreading 5-cleft limbs, the lobes usually with a mid-nerve. Style-branches conic or obtuse at the apex. Achenes oblong, glabrous. Pappus of copious white scabrous bristles. [Greek, referring to the central projection of the receptacle.]

About 30 species, natives of North and Central America. Besides the following, 4 others occur in the southern and southwestern parts of the United States. Type species: Mešadenia atriplicifolia (L.) Raf.

Leaves thin, reniform or fan-shaped, lobed, or angulate-dentate. Leaves green both sides, angulate-dentate.

Leaves glaucous beneath, green above, angulate-lobed. Leaves thick, green both sides, ovate or oval, entire, or repand. 1. M. reniformis. 2. M. atriplicifolia.

I. Mesadenia renifórmis (Muhl.) Raf. Great Indian Plantain. Wild Collard. Fig. 4606.

Cacalia reniformis Muhl.; Willd. Sp. Pl. 3: 1753. 1804 Mesadenia reniformis Raf. New Fl. 4: 79. 1836. M. rotundifolia Raf. New Fl. 4: 79. 1836.

Glabrous; stem angled and grooved, 4°-10° high. Leaves thin, green both sides, coarsely angulate-dentate with mucronatepointed teeth, the basal and lower reniform, long-petioled, sometimes 2° wide, the upper ovate or fan-shaped, mostly cuneate at the base, the uppermost small and oblong; heads numerous, mostly 5-flowered, about 2' broad, in large compound corymbs; involucre 3"-4" high, its bracts linear-oblong, obtuse or acutish, scarious-margined, with or without I-3 minute outer ones.

In woods, New Jersey and Pennsylvania to Minnesota, south to North Carolina and Tennessee. July-Sept.



2. Mesadenia atriplicifòlia (L.) Raf. Pale Indian Plantain. Fig. 4607.

Cacalia atriplicifolia L. Sp. Pl. 835. 1753.

Senecio atriplicifolius Hook. Fl. Bor. Am. 1: 332. 1833.

Mesadenia atriplicifolia Raf. New Fl. 4: 79. 1836.

Stem terete, glabrous and glaucous, 3°-6° high. Leaves thin, angulate-lobed, palmately veined, glaucous beneath, the lower and basal ones slender-petioled, sometimes 6' wide, the upper reniform, fan-shaped, or triangular with a nearly truncate base, the uppermost commonly small, lanceolate or oblong and entire; heads very numerous, about 1½" broad, in large, loose compound corymbs; involucre 3"-4" high, its bracts linear-oblong, scarious-margined, with or without 1-3 minute outer ones.

In woods, New Jersey to Indiana, Minnesota, south to Florida, Tennessee, Missouri and Kansas. Recorded from Ontario. Called also wild caraway. July-Sept.

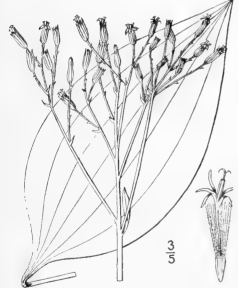


3. Mesadenia tuberòsa (Nutt.) Britton. Tuberous Indian Plantain. Fig. 4608.

Cacalia tuberosa Nutt. Gen. 2: 138. 1818. Mesadenia plantaginea Raf. New Fl. 4: 79. 1836. Senecio Nuttallii Sch. Bip. Flora 27: 499. 1845. M. tuberosa Britton in Britt. & Brown, Ill. Fl. 3: 474. 1898.

Glabrous and green throughout; stem angled, stout, 2°-6° high. Leaves thick, strongly 5-9-nerved, the lower and basal ones oval, ovate, or ovate-lanceolate, obtuse or acutish, usually quite entire, but sometimes repand, long-petioled, narrowed at the base, or rarely subcordate, 4′-8′ long, 1′-3′ wide; upper leaves ovate to oblong or cuneate-obovate, sessile or short-petioled, much smaller, sometimes toothed toward the apex; heads very numerous in a compound corymb, about 2″ broad, mostly 5-flowered; involucre 3″-4″ high, its bracts linear-oblong, obtuse or obtusish, scarious-margined.

On wet prairies and in marshes, Ohio and western Ontario to Minnesota, Kansas, Alabama, Louisiana and Texas. June-Aug.



IOI. SYNÓSMA Raf.; Loud. Gard. Mag. 8: 247. 1832.

A perennial leafy herb, glabrous or very nearly so, with triangular or hastate, alternate leaves, the lower petioled, the upper sessile, and several or numerous, corymbose-paniculate, discoid heads of white or pinkish flowers. Involucre nearly cylindric, its principal bracts 12–15, linear, acute, usually with some subulate outer ones. Receptacle flat, naked. Flowers perfect; corolla 5-lobed. Style-branches not appendaged. Pappus of very numerous white soft capillary bristles. [Greek, perhaps signifying a fragrant composite.]

A monotypic genus of eastern North America.

1. Synosma suavèolens (L.) Raf. Sweet-scented Indian Plantain. Fig. 4609.



Cacalia suaveolens L. Sp. Pl. 835. 1753.

Senecio suaveolens Ell. Bot. S. C. & Ga. 2: 328. 1821-24.

Synosma suaveolens Raf.; Loud. Gard. Mag. 8: 247.

Glabrous or very nearly so throughout; stem striate, 3°-5° high, leafy to the inflorescence. Leaves triangular-lanceolate or hastate, sharply and irregularly serrate, acuminate, 4'-10' long, 2'-6' wide at the base, the auricles sometimes with 1 or 2 lobes on the lower side; petioles margined, or those of the basal leaves naked and slender; uppermost leaves sometimes merely lanceolate and sessile; heads 2"-3" broad in a usually large and compound corymb; involucre 4"-6" high, its principal bracts linear, acute; heads 20-30-flowered.

In woods, Rhode Island to Pennsylvania, New Jersey, Illinois, Minnesota, Florida, West Virginia and Kentucky. Called also wild caraway. Aug.-Oct.

102. SENÈCIO [Tourn.] L. Sp. Pl. 866. 1753.

Annual or perennial herbs (some tropical species shrubby or even arborescent), with alternate or basal leaves, and solitary corymbose or paniculate many-flowered heads, of both tubular and radiate, or only tubular flowers, in our species yellow. Involucre cylindric or campanulate, its principal bracts in 1 series, distinct, or united at the base, usually with some shorter outer ones. Receptacle flat or slightly convex, mostly naked, often honeycombed. Rays, when present, pistillate, fertile. Disk-flowers perfect, fertile, their corollas tubular, the limb 5-toothed or 5-lobed. Anthers obtuse and entire at the base, or rarely slightly sagittate. Style-branches of the disk-flowers usually recurving or spreading. Achenes terete, or those of the marginal flowers somewhat compressed, 5-10-ribbed, papillose or canescent, at least after wetting, and then usually emitting a pair of spiral threads. Pappus of numerous slender or capillary, smooth or rough, mostly white bristles. [Latin, senex, an old man, referring to the hoary character of some species, or to the white pappus.]

An immense genus of probably at least 1200 species, of very wide geographic distribution. In addition to the following, many others occur in the southern and western parts of North America. Our species known as Groundsel, Ragwort, or Squaw-weed. Type species: Senecio vulgaris L.

A. Annual or biennial species, with stems leafy throughout.

Rays none, or very short and inconspicuous; introduced.

The short outer involucral bracts black-tipped; rays none.

The short outer involucral bracts not black-tipped, sometimes none; rays very short.

Plant sparingly pubescent.

Plant densely viscid-pubescent.

Rays large and conspicuous; native species.

Leaves pinnately divided; heads 2"-3" high.

Leaves sinuate-dentate or the lower entire; heads 4"-5" high.

1. S. vulgaris.

2. S. sylvaticus.
3. S. viscosus.

4. S. glabellus.
5. S. palustris.

B. Perennial species, mostly with rootstocks.

a. Stems woody at base; leaves linear, or pinnatifid with linear lobes; western species.
Leaves linear, entire or serrate, thin.
Leaves deeply pinnatifid into linear lobes, firm.
5. Riddellii.

b. Stems wholly herbaceous; leaves various.* Heads very large; involucre 7"-10" high; boreal species.

Stem stout, leafy above; heads several, 1½'-2' broad.
Stem slender; upper leaves few and small; head mostly solitary, about 1' broad.
9. S. frigidus.

** Heads smaller; involucre 4"-7" high.

† Leafy up to the inflorescence; stem leaves 2-3-pinnatifid; introduced species.

10. S. Jacobaea.

†† Leaves mostly borne on the lower part of the stem. the upper ones much smaller; native species.

‡ Leaves and stems more or less persistently woolly or tomentose.

Low species, seldom over 1° high, with small oval-oblong to spatulate basal leaves.

Basal leaves angulate-dentate, oval.

Basal leaves entire or sparingly toothed, oblong to spatulate.

11. S. antennariifolius.

12. S. canus.

Taller, up to 21/2° high; basal leaves ovate to oblong-lanceolate.

Densely persistently tomentose; stem-leaves mostly merely dentate. 13. S. tomentosus. Loosely tomentose, becoming glabrate; stem leaves mostly pinnatifid. 14. S. plattensis.

‡‡ Plants glabrous, or nearly so, at least when mature, the stem sometimes tomentose at the base.

Basal leaves or some of them deeply cordate. Basal leaves lanceolate or oblong-lanceolate.

Basal leaves orbicular to ovate.

None of the leaves cordate. At least the stem-leaves lobed, laciniate, or pinnatifid; pubescence, if any, woolly; basal leaves dentate or crenate.

Head rayless; boreal species.

Heads radiate.

Basal leaves obovate to suborbicular.

Basal leaves oblong to spatulate.

Basal leaves oblong to lanceolate, dentate or crenate. Involucre 4" high; basal leaves sharply serrate.

Involucre 2½"-3½" high; basal leaves mostly crenate.

Heads few; basal leaves mostly short. Heads very numerous; basal leaves long.

Basal leaves linear-cuneate, entire, or few-toothed at the apex. All leaves entire or very nearly so; pubescence, if any, of crisp hairs.

15. S. Robbinsii.

16. S. aureus.

17. S. discoideus.

18. S. obovatus.

19. S. Crawfordii.

20. S. pauperculus. 21. S. Smallii.

22. S. densus. 23. S. integerrimus.

I. Senecio vulgàris L. Common Groundsel. Fig. 4610.

Senecio vulgaris L. Sp. Pl. 867, 1753.

Annual, puberulent or glabrate; stem hollow, usually much branched, 6'-15' high. Leaves pinnatifid, 2'-6' long, the lower spatulate in outline, petioled, obtuse, the upper sessile or clasping at the base, more deeply lobed or incised, their segments oblong, dentate; heads several or numerous in the corymbs, nearly 3" broad, 4"-6" high; bracts of the involucre linear, with few or several subulate black-tipped outer ones; rays none; achenes slightly canescent; pappus white.

In cultivated ground and waste places, Newfoundland to Hudson Bay, North Carolina, Minnesota, Michigan, and west to the Pacific Coast. Bermuda. Naturalized from Europe. Other names are grinsel. simson, birdseed, chickenweed. April-Oct.





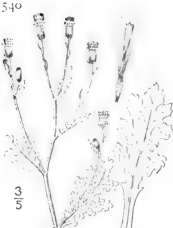
2. Senecio sylváticus L. Wood Groundsel. Fig. 4611.

Senecio sylvaticus L. Sp. Pl. 868. 1753.

Annual, glabrous or puberulent; stem usually much branched, 1°-2½° high, leafy. Leaves pinnatifid, oblong or lanceolate in outline, the segments oblong or spatulate, obtuse, . dentate, lobed or entire, or the uppermost leaves linear and merely dentate; heads several or numerous in the corymbs, slender-peduncled, about 2" broad, 3"-4" high; involucre usually quite naked and swollen at the base; rays very short and recurved; achenes canescent; pappus white.

In waste places Newfoundland to Nova Scotia, Quebec and Maine. Also on the coasts of California and British Columbia. Naturalized or adventive from Europe. April-Sept.





3. Senecio viscòsus L. Fetid or Viscous Groundsel. Fig. 4612.

Senecio viscosus L. Sp. Pl. 868. 1753.

Annual, viscid-pubescent, strong-scented; stem usually much branched, 1°-2° high. Leaves 1-2-pinnatifid, 1½'-3' long, oblong or somewhat spatulate in outline, the segments oblong or cuneate, dentate or incised; lower leaves petioled; heads few in the corymbs, 3"-4" broad, mostly slender-peduncled; involucre nearly cylindric, 4"-5" high, its bracts linear, acute, with 1-3 shorter outer ones; rays commonly about 20, very short, recurved and inconspicuous; achenes glabrous; pappus bright white, about one-third longer than the involucre.

In waste places and on ballast near the coast, Nova Scotia, New Brunswick and Quebec to North Carolina. July-Sept.

4. Senecio glabéllus Poir. Butterweed. Cress-leaved Groundsel. Fig. 4613.

S. lyratus Michx, Fl. Bor, Am. 2: 120, 1803. Not L. 1753. S. glabellus Poir. in Lam. Encycl. 7: 102. 1806. Senecio lobatus Pers. Syn. 2: 436. 1807.

Annual, glabrous throughout, or slightly woolly when young, fleshy and tender; stem hollow, simple or branched, 1°-3° high. Leaves 2'-10' long, pinnately divided, the segments orbicular, oblong, obovate or cuneate, obtuse, sinuate-dentate, entire or lobed, the terminal segment usually larger than the others; lower and basal leaves slender-petioled; heads numerous, 7"-10" broad, slender-peduncled in terminal corymbs; involucre nearly cylindric, 22" high, its bracts linear, acute, usually with no small outer ones; rays 6-12; achenes minutely hispidulous on some of the angles; pappus white, somewhat longer than the involucre.

In swamps, North Carolina to Kentucky, Illinois, Missouri, Arkansas, Florida, New Mexico and Mexico.



5. Senecio palústris (L.) Hook. Marsh Fleawort. Pale Ragwort. Groundsel. Fig. 4614.



Cineraria palustris L. Sp. Pl. Ed. 2, 243. 1763.

Senecio palustris Hook. Fl. Bor. Am. 1: 334. 1833.

Annual or biennial, pubescent or glabrate; stem stout, simple, hollow, 6'-24' high. Leaves lanceolate, oblong or spatulate, entire, dentate, or laciniate, acute or obtuse, 2'-7' long, 3"-15" wide, or the upper linear-lanceolate and small, those of the stem sessile and somewhat auriculate-clasping, the basal petioled; heads numerous, 6"-12" broad, mostly short-peduncled in a large, rather dense, terminal corymb; involucre cylindric, becoming campanulate, 3"-4" high, its bracts linear, acute, more or less pubescent, with no shorter outer ones; rays 15-20 or more, pale-yellow; achenes glabrous; pappus white, elongated, at length twice the length of the involucre.

In swamps, Iowa and Wisconsin to Manitoba and arctic America, west to Alaska. Reported from Labrador. Als June-Aug. Also in Greenland, northern Europe and Asia.

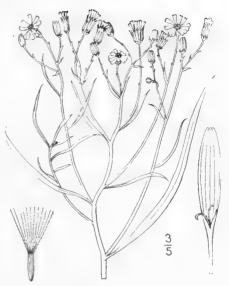
Senecio spartioides T. & G. Broom-like Senecio. Fig. 4615.

Senecio spartioides T. & G. Fl. N. A. 2: 438, 1843.

Woody at the base, usually branched, sometimes shrubby, glabrous or nearly so, leafy, 1°-6° high. Leaves sessile, or the lowest petioled, 1′-3′ long, linear, entire, or more or less serrate, not lobed; heads corymbose at the ends of the branches, ½'-1′ broad, slender-peduncled; involucre cylindric or becoming campanulate, 4″-5″ high, its bracts linear, acute or acuminate, usually with some subulate exterior ones; rays 8-15; achenes canescent; pappus bright white.

Plains, in dry soil, Nebraska to Texas, Wyoming and Arizona. June-Sept. This and the following species were included in the description of the far western S. Douglasii DC. in our first edition.





Senecio Riddellii T. & G. Riddell's Senecio. Fig. 4616.

S. Riddellii T. & G. Fl. N. A. 2: 444. 1843. S. Fremontii (T. & G.) Rydb.; Britton, Manual 1028, 1901. Not S. Fremontii T. & G.

Woody at the base, usually branched, sometimes shrubby, glabrous or nearly so, leafy, $1^{\circ}-6^{\circ}$ high. Leaves sessile, or the lowest petioled, thick, $1\frac{1}{2}'-3\frac{1}{2}'$ long, pinnately parted into 3–9 linear or filiform, entire segments, or the upper entire; heads corymbose at the ends of the branches, 5″–10″ broad, slender-peduncled; involucre cylindric or becoming campanulate, 5″–8″ high, its bracts linear, acute or acuminate, usually with some subulate exterior ones; rays 8–15; achenes canescent; pappus white.

Plains, in dry soil, Nebraska to Texas and Mexico. June-Sept.

8. Senecio Pseùdo-Arnica Less. Sea-beach Senecio. Fig. 4617.

Arnica maritima L. Sp. Pl. 884. 1753. Not S. maritimus L. Senecio Pseudo-Arnica Less. Linnaea 6: 240. 1831.

Perennial, somewhat fleshy; stem stout, mostly simple, very leafy, 6'-3° high. Leaves oblong-obovate, lanceolate, or the lower spatulate, acute or obtuse at the apex, 4'-8' long, ½'-2' wide, densely tomentose beneath, at least when young, repanddentate or denticulate, narrowed to a sessile and partly clasping base, or the lowest into margined petioles; heads solitary, or several (2-7) and corymbose, stout-peduncled, 1½'-2' broad, 8''-10'' high; involucre broadly campanulate, its bracts lanceolate, acuminate, mostly tomentose, commonly with several subulate spreading ones at the base; rays 12-25, linear, 3-toothed, conspicuous; disk-corollas 5-lobed; achenes glabrous; pappus dull.

On sea-beaches and rocks near the sea, Maine, New Brunswick and the lower St. Lawrence to Labrador and the Arctic Sea. Also in Alaska. July-Aug.





g. Senecio frígidus Less. Arctic Senecio. Fig. 4618.

Senecio frigidus Less. Linnaea 6: 239. 1831.

Perennial, more or less tomentose, or becoming glabrous when old; stem slender, 6'-12' high, bearing a solitary head (rarely 2 or 3) ½'-1' broad. Basal and lower leaves spatulate or obovate, 1'-2' long, petioled, obtuse, repand-dentate or entire; stem leaves oblong to linear-lanceolate, obtuse or acute, sessile, mostly entire, smaller; involucre broadly campanulate, about 7" high, its bracts lanceolate, acute, with no exterior smaller ones; rays 10-16, 6"-10" long, 3-toothed, linear-oblong, or cuneate at the base; achenes glabrous or sparingly pubescent; pappus white.

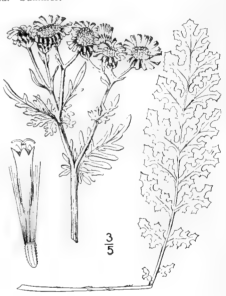
Labrador and arctic America to Alaska. Also in north-eastern Asia. Summer.

10. Senecio Jacobaèa L. Tansy Ragwort. Staggerwort. Fig. 4619.

Senecio Jacobaea L. Sp. Pl. 870. 1753.

Perennial by short thick rootstocks, somewhat woolly, or glabrous; stems stout, simple, or branched above, 2°-4° high, very leafy. Stem leaves 2-3-pinnatifid, 2′-8′ long, the lower petioled, the upper sessile, the lobes oblong-cuneate, dentate of incised; basal leaves lyrate-pinnatifid; heads very numerous, 6″-8″ broad, short-peduncled in large compact corymbs; involucre narrowly campanulate, about 2½″ high, its bracts linear-lanceolate, acute, green, or tipped with black, usually with a few subulate outer ones; rays 12-15; achenes of the disk-flowers pubescent, those of the rays glabrous; pappus white.

In waste places, Newfoundland and Nova Scotia to Maine and Ontario, and in ballast about New York and Philadelphia. Adventive from Europe. Stavewort. Cankerweed. Kettle-dock. St. James'-wort. Felonweed. Fairies'-horse. Ragweed. Saracen's-compass. July-Sept.



11. Senecio antennariifòlius Britton. Cat'spaw Ragwort. Fig. 4620.

Senecio antennariifolius Britton, in Britt. & Brown, III. Fl. 3: 478. 1898.

Perennial, tufted in mostly large clumps; stems slender, 8'–18' high, loosely white-woolly. Leaves nearly all basal, commonly numerous, oval to spatulate, angulately few-toothed or entire, mostly obtuse, narrowed into a petiole as long as the blade or longer, densely white-tomentose beneath, green and finally glabrous above, 1'–2½' long; stem leaves small, spatulate, laciniate, or the upper narrowly linear and entire; heads several, corymbose, slender-peduncled, rathed less than 1' broad; rays golden-yellow, showy; involucre 3" high, white-woolly; achenes glandular-pubescent.

Stony hillsides, mountains of Virginia and West Virginia. May-June.



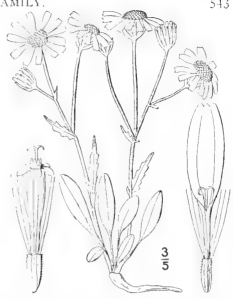
12. Senecio cànus Hook. Silvery Groundsel. Fig. 4621.

S. canus Hook. Fl. Bor. Am. 1: 333. pl. 116. 1833. S. Purshianus Nutt, Trans. Am. Phil. Soc. (II) 7: 412. 1841.

Perennial, densely and persistently whitetomentose to the inflorescence; stems slender, usually tufted, 6'-18' high. Basal and lower leaves spatulate or oval, entire, or rarely somewhat repand, very obtuse, I'-2' long, narrowed into petioles; upper leaves oblong or spatulate, obtuse or acute, mostly sessile, smaller, entire or dentate; heads several or numerous, 8"-10" broad, usually slender-peduncled; involucre campanulate, or at first short-cylindric, about 5" high, its bracts linear-lanceolate, acute, sparingly tomentose, or glabrate, usually with no exterior smaller ones; rays 8-12; achenes glabrous, at least below; pappus white.

In dry soil, Manitoba to North Dakota, Nebraska, west to British Columbia and California. Recorded from Minnesota. May-Aug.





13. Senecio tomentòsus Michx. Woolly Ragweed. Ashwort. Fig. 4622.

S. tomentosus Michx. Fl. Bor. Am. 2: 119. 1803.

Perennial, more or less densely and persistently tomentose or woolly-canescent; stems rather stout, solitary, or sometimes tufted, 1°-2½° high. Basal and lower leaves ovate-lanceolate, oblong or rarely spatulate, long-petioled, erect, very obtuse, 2'-6' long, ½'-2' wide, crenate-dentate, narrowed or truncate at the base; stem leaves few and distant, small, linear-lanceolate or spatulate, crenate or rarely laciniate; heads several or numerous, corymbose, mostly long-peduncled, 8"-10" broad; involucre cylindric, or narrowly campanulate, its bracts linear-lanceolate, acute or acuminate, at length glabrate, with or without a few small outer ones; rays 10-15; achenes hispidulous, at least on the angles; pappus white.

In moist soil, southern New Jersey to Florida, Louisiana, Texas and Arkansas. April-June.

14. Senecio platténsis Nutt. Prairie Ragwort. Fig. 4623.

S. plattensis Nutt. Trans. Am. Phil. Soc. (II) 7: 413.

Perennial, similar to the preceding species, usually smaller-leaved, lower and less tomentose, or becoming glabrate in age, seldom over 12° high. Basal leaves oval, ovate or oblong, some or all of them often more or less pinnatifid, with the terminal segment much larger than the lateral ones, crenulate or dentate, long-petioled; stem leaves mostly smaller than the basal ones, usually pinnatifid; heads several or numerous, compactly or loosely corymbose, conspicuously radiate.

Indiana and Illinois to Ontario, North Dakota, Colorado, Missouri and Texas. April-June.

Senecio pseudotomentòsus Mackenzie & Bush, of Missouri, differs in having the basal leaves mostly merely dentate.



16. Senecio aùreus L. Golden Ragwort. Life-root. Swamp Squaw-weed. Fig. 4625.

Senecio aureus L. Sp. Pl. 870. 1753. Senecio pauciflorus Pursh, Fl. Am. Sept. **529.** 1814. Senecio gracilis Pursh, Fl. Am. Sept. **529.** 1814.

Perennial, glabrous or very nearly so throughout; stems rather slender, solitary or tufted, 6'-2½° high. Basal leaves cordate-ovate or cordate-orbicular or reniform, crenate-dentate, very obtuse and rounded, often purplish, 1'-6' long, with long slender petioles; lower stem leaves lanceolate or oblong, usually laciniate, pinnatifid or lyrate, the uppermost small, sessile, somewhat auriculate and clasping; heads usually several, 8"-10" broad, 4"-5" high, slender-peduncled in an open corymb; rays 8-12, golden-yellow; achenes glabrous; pappus white.

In swamps and wet meadows, Newfoundland to Florida, Ontario, Michigan, Missouri and Texas, Grundy-swallow. False-valerian. Root strongscented. Races differ in size of plant, size of leaves and number of heads. May-July.



15. Senecio Robbinsii Oakes. Robbins' Squaw-weed. Fig. 4624.

Senecio Robbinsii Oakes; Rusby, Bull. Torr. Club 20:

Perennial, glabrous or very nearly so throughout; stems slender, 1°-2½° high. Basal leaves long-petioled, lanceolate, obtuse or acute at the apex, cordate, subcordate or truncate at the base, usually thin, 2'-4' long. ½'-1½' wide, sharply dentate; stem leaves mostly pinnatifid or lobed, at least below the middle; heads several or numerous, slender-peduncled in an open corymb, 8"-10" broad; rays 6-12; achenes glabrous or pubescent; pappus white.

In swamps and mountain meadows, Nova Scotia to New Hampshire, Vermont and New York, June-Sept



Senecio pseudaureus Rydb. (S. semi-cordatus Mackenzie & Bush), of the Rocky Mountain region, differing by elliptic or broadly oblong basal leaves, ranges eastward into North Dakota and Missouri.

17. Senecio discòideus (Hook) Britton. Northern Squaw-weed. Fig. 4626.

Senecio aureus var. discoideus Hook, Fl. Bor. Am. 1: 333. 1833.

Senecio discoideus Britton, in Britt. & Brown, Ill. Fl. 3: 479. 1898.

Perennial, glabrous except for small tufts of wool in the axils of the lower leaves; stem rather stout, $1^{\circ}-2^{1\circ}_{2}$ tall; basal leaves oval to ovate, obtuse, thin, sharply dentate, abruptly narrowed into petioles longer than the blade; stem leaves few, small, more or less laciniate; heads few or several, slender-peduncled, corymbose; principal bracts of the involucre narrowly linear, 3''-5'' long, the short outer ones few or none; rays none; achenes glabrous.

In moist places, Labrador to Yukon, Quebec, Michigan, Wyoming and British Columbia. June-Aug.

18. Senecio obovàtus Muhl. Round-leaf Squaw-weed. Fig. 4627.

Senecio obovatus Muhl.; Willd. Sp. Pl. 3: 1999. 1804. Senecio Elliottii T. & G. Fl. N. A. 2: 443. 1843. S. aureus var. obovatus T. & G. loc. cit. 442. 1843. S. rotundus (Britton) Small, Fl. SE. U. S. 1304. 1903.

Perennial; stems glabrous, or a little woolly at the base, 9'-24' high. Leaves glabrous, rather thick, the basal ones obovate with a cuneate base, suborbicular or broadly spatulate, very obtuse and rounded at the apex, $1'-3\frac{1}{2}'$ long, $\frac{1}{2}'-2'$ wide, crenatedentate, often purplish; stem leaves commonly few and sessile, spatulate to oblong, often incised or pinnatifid; heads several, corymbose, 6"-8" broad, about 3" high, slender-peduncled; involucre nearly cylindric, its principal bracts linear-lanceolate, 2"-3 long, acute, usually with 1-3 small exterior ones; rays 8-12, usually conspicuous, sometimes fewer and short; achenes glabrous; pappus white.

In moist soil on banks and in woods, Maine and Vermont to Florida, Ohio, Michigan, Alabama and Texas. Races differ in size, leaf-form, number and size or rays. Apparently erroneously recorded from Nova Scotia and Ontario, April-June,

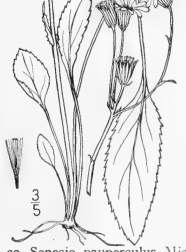


19. Senecio Crawfordii Britton. Crawford's Squaw-weed. Fig. 4628.

Scnecio Crawfordii Britton, Torreya 1: 21. 1901. S. Balsamitae var. Crawfordi Greenman, Rhodora 10: 69. 1908.

Perennial, glabrous, or with sparse woolly pubescence below; stem slender, about 16' high. Leaves thick, firm, the basal ones erect, the larger 8'-10' long, the blades oval, oblong, or some of them narrowly obovate, mostly not more than one-half as long as the slender petioles, sharply and nearly equally serrate from the apex to the snarply and nearly equally serrate from the apex to the entire cuneate base; stem leaves lanceolate or narrower, mostly acuminate, incised-serrate, clasping, the upper sessile, the lower petioled, the uppermost very small; heads 3–7; peduncles slender, bracted, rarely forked; involucre 4" high, its bracts linear-lanceolate, acuminate, shorter than the white barbellate pappus; rays 4"-5" long; achenes linear, striate.

Wet meadows, southeastern Pennsylvania. May-June.



20. Senecio pauperculus Michx. Balsam Groundsel. Fig. 4629.

Senecio pauperculus Michx. Fl. Bor. Am. 2: 120.

Senecio Balsamitae Muhl.; Willd. Sp. Pl. 1999. 1804. Senecio aureus var. Balsamitae T. & G. Fl. N. A. 2:

442, 1843.

Perennial, often tufted; stems slender, 12'-20' high, woolly at the base and in the axils of the lower leaves, or essentially glabrous. Basal leaves slender-petioled, oblong, rarely slightly spatulate, very obtuse, narrowed at the base, mostly thick. crenate, or rarely dentate, often purplish, 1'-5' long, 3"-6" wide, their petioles and sometimes their lower surfaces persistently tomentose or woolly, or glabrous throughout; lower stem leaves petioled, laciniate or pinnatifid, the upper sessile, very small; heads few or several, slender-peduncled, 6"-10" broad; involucre about 3" high; rays 8-12; achenes hispidulous or glabrous; pappus

In dry or rocky soil, Newfoundland to North Carolina, Ontario, British Columbia, Alabama, Tennessee and Nebraska. May-July.





21. Senecio Smàllii Britton. Small's Squawweed Fig 4630.

S. aureus var. angustifolius Britton, Mem. Torr. Club 2. 39. 4890. Not S. angustifolius Willd. 1804.

S. Smallii Britton, Mem. Torr. Club 4: 132. 1893.

Similar to the preceding species but taller, growing in large clumps; stem 1½°-2½° high, slender, densely and persistently floccose-woolly at the base and in the lower axils, or finally glabrate. Basal leaves elongated-oblong or linear-oblong, obtuse or acute, long-petioled, crenate-dentate, 3'-6' long, 3"-12" wide, at first tomentose, at length nearly glabrous; stem leaves several, deeply pinnatifid, or the lower lyrate, the uppermost very small; heads very numerous, 4"-5" broad, about 2½" high, slender-peduncled, forming large corymbs; rays 8-10; achenes hispidulous; pappus white.

In meadows and thickets, southeastern Pennsylvania to Florida and Alabama. May-June.

22. Senecio densus Greene. Western Squawweed. Fig. 4631.

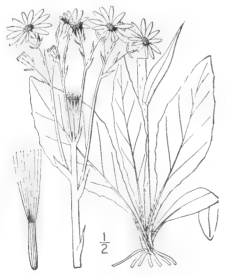
Senecio aureus var. compactus A. Gray, Syn. Fl. 1: Part 2, 391. 1884.

Senecio compactus Rydberg, Mem. Torr. Club 5: 342. 1893. Not T. Kirk.

Senecio densus Greene, Pittonia 4: 226. 1900.

Perennial; stem usually tufted, low, rather stout, 6'-12' high, woolly at the base and in the lower axils, or glabrous. Basal leaves linear-cuneate, entire or 3-toothed at the apex, 1'-3' long, 2"-3" wide, thick, slender-petioled, the petioles commonly woolly-margined; lower stem leaves often much larger and broader, usually laciniate or pinnatifid, but sometimes similar to the basal, the uppermost very small and sessile; heads several, 8"-10" broad, short-peduncled in a compact corymb; rays 10-15; achenes hispidulous; pappus white.

 $\operatorname{On}\operatorname{dry}$ plains, Manitoba to Nebraska, Colorado and Texas. May–June.





23. Senecio integérrimus Nutt. Entireleaved Groundsel. Fig. 4632.

Senecio integerrimus Nutt. Gen. 2: 165. 1818.

Perennial, more or less pubescent when young, glabrous or nearly so when old; stem stout, 1°-4° high. Leaves entire, or sparingly denticulate, somewhat fleshy, the lower and basal ones oval or oblong, obtuse or obtusish at the apex, 3′-8′ long, 1′-1½′ wide, petioled, the upper linear or lanceolate, acute, the uppermost very small; heads numerous, corymbose, long-peduncled, 6″-10″ broad; involucre nearly cylindric, 4″-5″ high, its principal bracts linear, acuminate, green, usually with a few subulate outer ones; rays 8-12, linear-oblong; achenes nearly glabrous; pappus white.

Iowa and Minnesota to Manitoba, Saskatchewan and Wyoming. June-July.

Senecio lugens Richards., of northwestern North America, admitted in our first edition, is not definitely known to occur within our area.

103. ARCTIUM L. Sp. Pl. 816. 1753.

Large coarse branching, rough or canescent, mostly biennial herbs, with broad alternate petioled leaves, and rather large heads of purple or white perfect tubular flowers, racemose, corymbose or paniculate at the ends of the branches. Involucre subglobose, its bracts rigid, lanceolate, tipped with spreading or erect hooked bristles, imbricated in many series. Receptacle flat, densely bristly. Corollas tubular with 5-cleft limbs. Filaments glabrous. Anthers sagittate at the base. Achenes oblong, somewhat compressed and 3-angled, ribbed, truncate. Pappus of numerous short serrulate scales. [Greek, bear, from the rough involucre.]

About 6 species, natives of Europe and Asia, readily distributed, their burs adhering to animals. Type species: Arctium Lappa L.

Bracts of the involucre densely cottony; heads corymbose.

1. A. omentosum.

Bracts of the involucre glabrous, or slightly woolly.

Involucre t' broad or more; inner bracts equalling or exceeding the flowers.

Involucre 6"-9" broad; inner bracts not exceeding the flowers.

3. A. minus.

I. Arctium tomentòsum (Lam.) Schk. Woolly or Cottony Burdock. Fig. 4633.

Lappa tomentosa Lam. Encycl. 1: 377. 1783.

Arctium tomentosum Schk. Bot. Handb. 3: 49. 1803.

Arctium Lappa var. tomentosum A. Gray, Syn. Fl. 1: Part 2, 397. 1884.

Similar to the following species; heads 8"-10" broad, corymbose at the ends of the branches, mostly long-peduncled; bracts of the involucre densely cottony, the inner ones erect and somewhat shorter than the flowers.

In waste places, Massachusetts to southern New York. Adventive from Europe. July-Aug.



2. Arctium Láppa L. Great Bur, Burdock or Clothur. Fig. 4634.



Lappa major Gaertn. Fruct. & Sem. 2: 379. pl. 162. 1802.

Stem much branched, 4°-9° high. Leaves thin, broadly ovate, pale and tomentose-canescent beneath, obtuse, entire, repand or dentate, mostly cordate, the lower often 18' long; petioles solid, deeply furrowed; heads clustered or subcorymbose, sometimes long-peduncled, I'-I' broad; bracts of the involucre glabrous or nearly so, their spines all spreading, the inner ones equalling or exceeding the flowers; corolla-tube longer than the limb.

In waste places, New Brunswick and Ontario to southern New York, and locally in the interior. Not nearly as common as the next species in the Middle States. Naturalized from Europe. Other names are cockle-bur, cockle-button, cuckold-dock, hurr-bur, stick-button, hardock, bardane, beggar's-buttons. July-Oct.



3. Arctium minus Schk. Common Burdock. Fig. 4635.

Arctium nanus Schk, Bot, Handb, 3: 49, 1803.

Lappa minor DC, Fl. Fran. 4: 77. 1805.

Arctium Lappa var. minus A. Gray, Syn. Fl. 1: Part 2, 397. 1884.

Smaller than the preceding species, seldom over 5° high. Leaves similar, the lower deeply cordate; petioles hollow, not deeply furrowed; heads numerous, racemose on the branches, short-peduncled or sessile, 6"-9" broad; bracts of the involucre glabrous or slightly cottony, the spines of the outer ones spreading, those of the inner erect and shorter than the flowers; corolla-tube about as long as the limb.

In waste places, common nearly throughout our area, extending west to Colorado. Naturalized from Europe. Called also cuckoo-button. Leaves rarely laciniate or pinnatifid. July-Nov.

104. CIRSIUM [Tourn.] Mill. Gard. Dict. Abr. Ed. 4. 1754.

Erect, branching or simple, prickly herbs, some species acaulescent, with alternate or basal, sinuate-dentate, lobed or pinnatifid, usually very spiny leaves, sometimes decurrent, and large, many-flowered, solitary or clustered, discoid heads of purple, yellow or white, tubular, perfect and fertile, or rarely dioecious flowers. Involucre ovoid or globose, its bracts prickletipped or unarmed, imbricated in many series. Receptacle flat or convex, bristly. Corollatube slender, the limb deeply 5-cleft. Filaments pilose, or rarely glabrous. Anthers sagittate at the base. Style-branches short or elongated, obtuse. Achenes obovate or oblong, compressed or obtusely 4-angled, glabrous, smooth or ribbed. Pappus of several series of slender, plumose bristles, connate at the base. [Greek, referring to the use of the thistle as a remedy for swollen veins.]

Over 200 species, widely distributed in the northern hemisphere. Besides the following, some 50 others occur in the southern and western parts of North America and many hybrids have been described. Type species: Carduus heterophyllus L.

> † Outer involucral bracts, or all of them, strongly prickly-pointed. I. Leaves glabrous or hispid above, tomentose beneath.

All the bracts of the involucre tipped with prickles; naturalized weed. 1. C. lanceolatum, Outer bracts prickle-tipped, the inner merely acuminate; native species. Branches leafy up to the heads; involucral bracts firm or rigid. Leaves undivided, lobed or dentate, rarely pinnatifid. Leaves deeply pinnatifid into lanceolate or linear segments. 2. C. altissimum. 3. C. discolor. 4. C. virginianum. Heads naked-peduncled, 1' high: involucral bracts thin. 2. Leaves tomentose on both sides, or becoming glabrous above; western,

Leaves pinnately parted; segments linear, entire or lobed. 5. C. Pitcheri.

Leaves pinnatifid into triangular or lanceolate dentate segments. Outer bracts with spines less than one-half their length.

Leaf-lobes triangular; flowers pink or purple.

Leaf-lobes linear-lanceolate to oblong. Flowers yellow or cream-color.

Flowers purple.

Outer bracts with spines of nearly or quite their length.

Leaves entire or undulate; outer pappus-bristles barbellate.

3. Leaves green both sides, somewhat pubescent beneath.

Leaf-lobes acute; bracts of the involucre faintly nerved; roots solid. 11. C. odoratum. Leaf-lobes blunt; bracts with prominent glutinous midnerve; root hollow.

†† Bracts of the involucre not at all prickly-pointed, or scarcely so.

Heads large, few, 1'-4' broad; flowers all perfect and fertile.

Heads involucrate by the upper very spiny leaves; flowers usually yellow. 13. C. horridulum. 14. C. muticum.

Heads peduncled, naked, or with 1 or 2 bracts at the base; flowers purple.

Heads small, numerous, 1' or less broad.

Heads partly dioecious; leaves not decurrent. 15. C. arvense. Heads not dioecious; leaf-bases decurrent.

16. C. palustre.

6. C. undulatum.

7. C. plattense, 8. C. Flodmani.

9. C. ochrocentrum.

10. C. nebraskense.

I. Cirsium lanceolàtum (L.) Hill. Common Bur or Spear Thistle. Fig. 4636.

Carduus lanceolatus L. Sp. Pl. 821. 1753. Cirsium lanceolatum Hill, Herb. Brit. 1: 80. 1769. Cnicus lanceolatus Willd. Prodr. Fl. Berol. 259. 1787.

Biennial; stem stout, branched, more or less tomentose, 3°-5° high, leafy to the heads. Leaves dark green, lanceolate, acuminate, deeply pinnatifid, 3'-6' long, or the lowest larger, decurrent on the stem and branches, the lobes triangular-lanceolate, tipped with stout prickles, the margins and decurrent bases bristly, the upper surface strigose-pubescent or hispid, the lower brown-tomentose and midnerve pilose, especially when young; heads mostly solitary at the ends of the branches, 1½'-2' broad, 1½'-2' high; bracts of the involucre cottony, narrowly lanceolate, acuminate, all tipped with slender, erect or ascending prickles; flowers dark purple.

In fields and waste places, Newfoundland to Georgia, Minnesota, Nebraska, Oregon and California. Naturalized from Europe. Native also of Asia. Plume-, bankor horse-thistle, bell-, bird-, blue-, button-, boar-, bull- or

roadside-thistle. July-Nov.



2. Cirsium altíssimum (L.) Spreng. Tall or Roadside Thistle. Fig. 4637.



Carduuse altissimus L. Sp. Pl. 824, 1753. Cnicus altissimus Willd. Sp. Pl. 3: 1671. 1804. Cirsium altissimum Spreng. Syst. 3: 373. 1826.

Biennial or perennial; roots often thickened; stem pubescent or tomentose, stout, branched, leafy to the heads, 3°-10° high. Leaves ovate-oblong or oblong-lanceolate, sessile or slightly clasping, sparingly pubescent above, densely white-tomentose beneath, scarcely or not at all decurrent, acute, spinulose-margined, entire, dentate with bristle-pointed teeth or lobed, sometimes pinnatifid into oblong or triangular-lanceolate segments, the lowest sometimes 8′ long, narrowed into margined petioles, the uppermost linear or lanceolate, much smaller; heads about 2′ broad, 1½′-2′ high, mostly solitary at the ends of the branches; outer bracts of the involucre ovate or ovate-lanceolate, firm with a dark, slightly glandular spot or band on the beak, tipped with short prickles, the inner linear-lanceolate, acuminate, unarmed; flowers light purple.

In fields and thickets, Massachusetts to Ohio, Minnesota, Florida, Nebraska and Texas. Aug.-Sept.

Cirsium iowense Pammel, with slightly larger heads and longer-tipped inner involucral bracts, appears to be a northwestern race of this species.

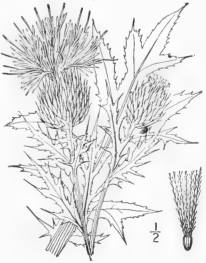
3. Cirsium díscolor (Muhl.) Spreng. Field Thistle. Fig. 4638.

Cnicus discolor Muhl.; Willd. Sp. Pl. 3: 1670. 1804.
Carduns discolor Nutt. Gen. 2: 130. 1818.

Cirsium discolor Spreng. Syst. 3: 373. 1826.

Similar to the preceding species, but lower and more leafy, seldom over 7° high. Leaves deeply pinnatifid into linear, linear-lanceolate or falcate, prickly toothed segments, white tomentose beneath, sessile, the basal ones sometimes 12' long; heads $1\frac{1}{2}'-2'$ broad, about $1\frac{1}{2}'$ high, usually involucrate by the upper leaves, mostly solitary at the ends of the branches; outer bracts of the involucre coriaceous, ovate, slightly woolly, tipped with slender bristles, which are longer than those of the preceding species; inner bracts lanceolate, acuminate, unarmed; flowers light purple or pink, rarely white.

In fields and along roadsides, New Brunswick to Ontario, Georgia, Minnesota, Nebraska and Missouri. July-Nov.





4. Cirsium virginianum (L.) Michx. Virginia Thistle. Fig. 4639.

Carduus virginianus L. Sp. Pl. 824. 1753. Cirsium virginianum Michx. Fl. Bor. Am. 2: 90. 1803. Cincus virginianus Pursh, Fl. Am. Sept. 506. 1814.

Biennial: stem slender, naked or scaly above, pubescent or somewhat tomentose, simple or branched, 2°-3½° high. Leaves oblong, oblonglanceolate, or the lowest slightly spatulate, sessile, or somewhat clasping, not decurrent, acute or acutish, spinulose-margined, entire, lobed or pinnatifid into triangular-lanceolate lobes, the lower sometimes 8' long and 2' wide, narrowed into margined petioles, all pubescent or glabrate above, and densely white-tomentose beneath; heads long-peduncled, I'-I½' broad, about I' high; outer bracts of the involucre not coriaceous, lanceolate or ovate-lanceolate, tipped with weak short bristles, the inner ones very narrow and merely acuminate; flowers purple.

In dry woods and thickets, Virginia to Kentucky,

Ohio, Florida and Texas. April-Sept.

5. Cirsium Pítcheri (Torr.) T. & G. Pitcher's Thistle. Fig. 4640.

Cnicus Pitcheri Torr.; Eaton, Man. Ed. 5, 180. 1829. Cirsium Pitcheri T. & G. Fl. N. A. 2: 456. 1843. Carduus Pitcheri Porter, Mem. Torr. Club 5: 345. 189

Biennial, persistently white-tomentose throughout; stem stout, leafy up to the heads, usually branched, 1°-2° high. Leaves sessile, partly clasping or slightly decurrent, pinnately divided into narrowly linear, entire lobed or pinnatifid, acute sparingly prickly seg-ments, 2"-3" wide, with revolute margins; basal leaves often 12' long; heads solitary or several and racemose-spicate at the ends of the branches, about 1½' broad; outer bracts of the involucre ovate-lanceolate, sparingly pubescent and tomentose-ciliate, glutinous on the back, tipped with short spreading bristles, the inner narrowly lanceolate, acuminate or sometimes tipped with weak prickles; flowers cream color.

Shores of Lakes Michigan, Huron and Superior. June-Aug.

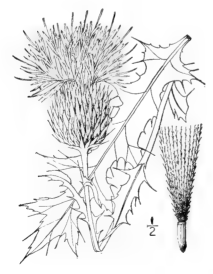


6. Cirsium undulàtum (Nutt.) Spreng. Wavy-leaved Thistle. Fig. 4641.

Carduus undulatus Nutt. Gen. 2: 130. 1818. Cirsium undulatum Spreng. Syst. 3: 374. 1826. Cnicus undulatus A. Gray, Proc. Am. Acad. 10: 42. 1874. Cnicus undulatus var. megacephalus A. Gray, Proc. Am. Acad. 10: 42. 1874. Cardius undulatus megacephalus Porter, Mem. Torr.

Club 5: 345. 1894.

Biennial, persistently and densely white-tomentose throughout, or the upper surfaces of the leaves at length green and glabrous; stem stout, leafy, usually branched, 1°-3° high. Leaves lanceolate or oblonglanceolate in outline, acute, sessile or decurrent, or the lowest petioled, undulate, lobed or pinnatifid, the lobes dentate, triangular, often very prickly; basal leaves often 8' long; heads 1½'-3' broad, and nearly as high, solitary at the ends of the branches; outer bracts of the involucre ovate or ovate-lanceolate, firm, glutinous on the back, tipped with short spreading prickles, the inner ones lanceolate, acuminate; flowers purple or pink.



On plains and prairies, Lake Huron to Assiniboia, Alberta, Kansas, New Mexico and Arizona. June-Sept.

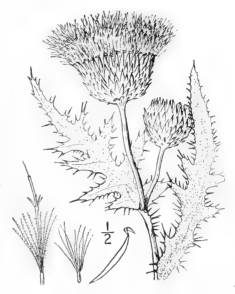
7. Cirsium platténse (Rydb.) Britton. Prairie Thistle. Fig. 4642.

Carduns plattensis Rydberg, Contr. Nat. Herb. 3: 167.

Perennial or biennial, the root thick and deep; stem stout, simple, or little branched, 1½°-2½° tall, densely white-felted. Leaves deeply pinnatifid, white-tomentose beneath, green, loosely tomentose, or glabrate above, the lower 5′-7′ long, the lobes lanceolate to oblong, acute, prickly tipped and margined; upper leaves smaller and less divided; heads few, about 2′ high and broad; outer bracts of the involucre lanceolate to ovate-lanceolate, firm, dark, tipped with a short weak spreading prickle, the inner linear-lanceolate, unarmed, tipped with a scarious reflexed erose appendage; corolla yellow, its lobes linear; pappus of outer flowers merely barbellate.

Sand hills, Nebraska, Colorado and South Dakota.





Cirsium Flódmani (Rydb.) Britton. Flodman's Thistle. Fig. 4643.

Cardius Flodmani Rydb. Mem. N. Y. Bot. Gard. 1: 451. 1900.

Stem rather slender, 1½°-3° tall, loosely white-cottony, usually more or less branched. Leaves deeply pinnatifid into linear-oblong or lanceolate, acute or acuminate, toothed or entire segments, floccose and green above, densely white-cottony beneath, the lower 6′ long or less; heads 1½′-2′ broad; involucre campanulate, its linear bracts tipped with yellow prickles; flowers reddishpurple to rose.

Meadows and river bottoms, Iowa and North Dakota to Saskatchewan, Nebraska and Colorado. Has been referred to the western *C. canescens*. July-Sept.

9. Cirsium ochrocéntrum A. Gray. Yellow-spined Thistle. Fig. 4644.

Cirsium ochrocentrum A. Gray, Mem. Am. Acad.

Cnicus ochrocentrus A. Gray, Proc. Am. Acad. 19:

Carduus ochrocentrus Greene, Proc. Phil. Acad. 1892: 336. 1893.

Similar to Cirsium undulatum, but commonly taller and more leafy, often 6° high, equally white-tomentose. Leaves oblong-lanceolate in outline, usually very deeply pinnatifid into triangular-lanceolate, serrate or entire segments, armed with numerous long yellow prickles; lower leaves often 6'-8' long; heads about 2' broad, 1½'-2' high, solitary at the ends of the branches; outer bracts of the involucre lanceolate; tipped with stout yellow prickles of nearly or quite their own length, the inner narrowly lanceolate, long-acuminate; flowers purple (rarely white?).

On plains, Nebraska to Texas, Nevada and Arizona. May-Sept.





10. Cirsium nebraskénse Britton. Nebraska Thistle. Fig. 4045.

Carduus nebraskensis Britton, in Britt. & Brown, Ill. Fl. 3: 487. 1898.

Stem densely white-woolly, apparently over 1° high. Leaves linear-oblong to lanceolate, white-woolly beneath, green and sparingly loosely woolly above, irregularly slightly toothed or entire, the upper 3'-6' long, 3'-1' wide, the margins prickly; heads solitary, or few, short-peduncled, about 1½' high; outer bracts of the involucre lanceolate, prickle-tipped, the inner narrower with a reflexed acute scarious appendage; pappus bristles of inner flowers plumose, of the outer barbellate.

Western Nebraska and Wyoming. Summer.

Pasture Thistle. Fragrant Thistle. Fig. 4646.

Cnicus odoratus Muhl. Cat. 70. 1813. Carduus fumilus Nutt. Gen. 2: 130. 1818. Cnicus fumilus Torr. Compend. 282. 1826. Carduus odoratus Porter, Mem. Torr. Club 5: 345-1894.

Biennial, more or less villous-pubescent; stem stout, simple or branched, leafy, 1°-3° high; roots thick, branched, solid; stem leaves green both sides, sessile and clasping, oblong or oblong-lanceolate in outline, acute, 3'-7' long, 1'-2' wide, pinnatifid into triangular, acute, dentate, prickly lobes. Basal leaves petioled; heads solitary, terminal, 2'-3' broad, about 2' high, often involucrate by the upper leaves; outer bracts lanceolate or ovatelanceolate, with a slight glutinous strip on the back, glabrous or sparingly tomentose, tipped with slender prickles, the inner narrow, long-acuminate; flowers purple, rarely white, fragrant; tips of the pappus bristles usually spatulate.

In fields, Maine to Pennsylvania, Delaware and West Virginia. July-Sept.





12. Cirsium Híllii (Canby) Fernald. Hill's Thistle. Fig. 4647.

Cnicus Hillii Canby, Gard. & For. 4: 101. 1891. Carduus Hillii Porter, Mem. Torr. Club 5: 344. 1894. Cirsium Hillii Fernald, Rhodora 10: 95. 1908.

Perennial, low, villous-pubescent or somewhat woolly; stem leafy, simple or branched, 1°-2° high; root perpendicular, fusiform, slender and hollow above, enlarged below, 8′-12′ long; leaves green both sides, mostly obtuse, lobed or pinnatifid, the lobes mostly broad and rounded, dentate, spinulose or with some rather stout prickles, the upper oblong, sessile and clasping, the lower spatulate-oblong, narrowed at the base or the lowest ones petioled and 6′-8′ long; heads 2′-3′ broad, about 2′ high; outer bracts of the involucre ovate-lanceolate, tipped with short bristles, conspicuously glutinous on the back, the inner narrowly lanceolate, long-acuminate; flowers purple; pappus bristles slender-pointed or some of them slightly spatulate.

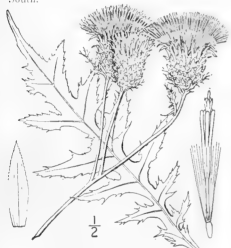
In fields, western Ontario to Minnesota, south to Pennsylvania, Illinois and Iowa. June-July.

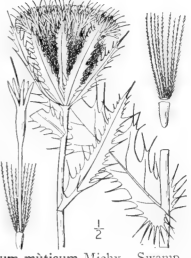
13. Cirsium horridulum Michx. Yellow Thistle. Fig. 4648.

Carduus spinosissimus Walt. Fl. Car. 194. 1788. Not Cirsium spinosissimum (L.) Scop. Cirsium horridulum Michx. Fl. Bor. Am. 2: 90. 1803. Cnicus horridulus Pursh, Fl. Am. Sept. 507. 1814.

Biennial or perennial, somewhat woolly when young, but becoming glabrate; stem branched, leafy, 2°-5° high. Leaves green both sides, lanceolate or oblong in outline, sessile and clasping or the basal ones short-petioled and somewhat spatulate, pinnatifid into triangular or broader, spinulose-margined and prickle-tipped, entire or dentate lobes; heads involucrate by the upper leaves, 2'-4' broad, $1\frac{1}{2}'-2\frac{1}{2}'$ high; bracts of the involucre narrowly lanceolate, roughish and ciliate, long-acuminate, unarmed; flowers pale yellow, yellowish, or occasionally purple.

In moist or dry sandy soil, Maine to Pennsylvania, Florida and Texas. Abundant along the edges of salt-meadows in New York and New Jersey. May-Aug., or earlier in the South





r4. Cirsium mùticum Michx. Swamp Thistle. Fig. 4649.

Cirsium muticum Michx. Fl. Bor. Am. 2: 89. 1803. Carduus muticus Pers. Syn. 2: 386. 1807. Cnicus muticus Pursh, Fl. Am. Sept. 506. 1814. Carduus muticus subpinnatifidus Britton, in Britt. & Brown, Ill. Fl. 3: 489. 1898. Cnicus muticus alpicola Fernald, Ott. Nat. 1905: 166.

Biennial; stem woolly or villous when young, becoming glabrate, slender, striate, leafy, paniculately branched above, 3°-8° high. Leaves densely white-tomentose beneath when young, sometimes becoming glabrous on both sides, deeply pinnatifid into lanceolate or oblong, entire, lobed or dentate, spiny segments usually tipped with slender prickles, or sometimes merely lobed; basal leaves petioled, 4′-8′ long, those of the stem sessile and smaller; heads about 1½′ broad and high, solitary, terminal, naked-peduncled, or with a few small bract-like leaves near the base; outer bracts viscid, appressed, more or less cottony, ovate or ovate-lanceolate, the in-

ner linear-lanceolate, acute, all unarmed; flowers purple.

In swamps and moist soil, Newfoundland to Florida, Saskatchewan and Texas. July-Oct.

15. Cirsium arvénse (L.) Scop. Canada Thistle. Creeping Thistle. Fig. 4650.

Serratula arvensis L. Sp. Pl. 820. 1753.
Cirsium arvense Scop. Fl. Carn. Ed. 2, 2: 126. 1772.
Carduus arvensis Robs. Brit. Fl. 163. 1777.
Cnicus arvensis Hoffm. Deutsch. Fl. Ed. 2, 1: Part. 2, 130. 1804.

Perennial by horizontal rootstocks, forming patches, nearly glabrous, or the leaves sometimes woolly beneath; stems striate, 1°-3° high, branched above. Leaves sessile, slightly clasping, but not decurrent, lanceolate or oblong-lanceolate, deeply pinnatifid into very prickly, lobed or dentate segments, or sometimes nearly or quite entire; basal leaves sometimes petioled, 5'-8' long; heads numerous, corymbose, dioecious, 1' broad or less, nearly 1' high, purple or white, staminate heads globose, corollas projecting; pistilate heads oblong-campanulate, corollas shorter, the long pappus conspicuous; outer bracts ovate or ovatelanceolate, appressed, tipped with short prickly points, inner bracts of the pistillate heads linear, elongated.

In fields and waste places, Newfoundland to Virginia, British Columbia, Nebraska and Utah. In many places a pernicious weed. Races differ in leaf-form and in pubescence. Naturalized from Europe. Way- or cursed thistle. Corn-, hard- or prickly-thistle. June-Sept.





r6. Cirsium palústre (L.) Scop. Marsh Thistle. Fig. 4051.

Carduus palustris L. Sp. Pl. 822. 1753.

Cossum palustre Scop Fl. Carn. Ed. 2, 2: 128. 1772.

Annual or biennial; stem little branched, 4°-5° high, loosely floccose or glabrate and covered by the decurrent prickly margins of the leaves. Leaves pinnatifid, the lower often 6'-8' long, linear-oblong in outline, the segments lobed, loosely floccose beneath, spinulose; heads usually many, rather less than 1' broad, densely clustered, short-peduncled, the involucre ovoid, its bracts with very short, prickly tips.

Woodlands, East Andover, New Hampshire, recorded as thoroughly naturalized. Native of Europe and northern Asia. Summer.

Cirsium canum (L.) Bieb., with larger, long-peduncled heads, the decurrent leaf-bases merely ciliate, is recorded as established in Massachusetts. Adventive from Europe.

105. CARDUUS [Vaill.] L. Sp. Pl. 820. 1753.

Herbs resembling *Cirsium* in habit, usually annual or biennial, the leaves decurrent on the stem and branches as spiny wings, the heads often nodding. Involucre ovoid to globose, many-flowered, its bracts narrow, in many series. Receptacle copiously bristly, flat or convex. Corolla-tube slender, the limb deeply 5-cleft. Filaments papillose-pubescent. Anthers sagittate at the base and with slender auricular appendages. Style-branches obtuse. Achenes mostly obovoid, sometimes angled or ribbed, glabrous. Pappus of many naked or merely roughened bristles. [Ancient Latin name of these plants.]

About 80 species, natives of the Old World. Type species: Carduus nutans L.

Heads solitary at end of stem or branches, nodding. Heads usually several, crowded at ends of winged branches. 1. C. nutans. 2. C. crispus.

1. Carduus nutans L. Musk Thistle. Plumeless Thistle. Fig. 4652.

Carduns nutans L. Sp. Pl. 821. 1753.

Biennial, branched, sparingly tomentose, 2°-3° high. Leaves lanceolate in outline, deeply pinnatifid, acuminate, 3'-6' long, the lobes triangular, very prickly; heads long-peduncled, solitary at the end of the stem or branches, 1½'-2½' broad, nodding, purple, rarely white, fragrant; involucre hemispheric, its bracts in many series, lanceolate, long-acuminate, the prominent mid-nerve prolonged into a prickle, or the inner nerveless and awned; pappus bristles 10"-1' long, white, very minutely barbed.

In waste places, District of Columbia, Pennsylvania and New Jersey to New Brunswick, and in ballast about the seaports. Naturalized or adventive from Europe. Native also of Asia. Bank- or buck-thistle. Queen Ann's-thistle. July-Oct.



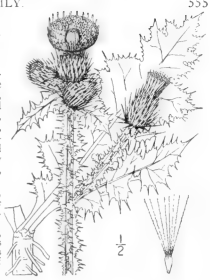
2. Carduus críspus L. Curled Thistle. Welted Thistle. Fig. 4653.

Carduus crispus L. Sp. Pl. 821. 1753.

Biennial, somewhat tomentose; stem much branched, densely prickly, 2°-4° high. Leaves lanceolate in outline, with undulate and ciliate-spiny margins, all sinuate-pinnatifid into broad, 3-lobed, toothed segments, the teeth prickle-pointed; heads several, usually crowded at the ends of the winged branches, I' broad or less, purple or white, sessile or shortpeduncled, or some of them rarely solitary and slender-peduncled; involucre ovoid, its bracts very numerous, linear, the outer prickle-tipped and rigid, the inner thinner and merely acuminate.

In fields and waste places, New Brunswick, Quebec, Nova Scotia and Pennsylvania, and in ballast about the seaports. Adventive from Europe. Native also of Asia.

Carduus acanthoides L., which resembles this species, but has larger hemispheric involucres, their outer bracts not rigid, has been collected in ballast on waste grounds about Atlantic seaports, and several other species of Carduus have been found in ballast deposits.



106. MARIANA Hill, Veg. Syst. 4: 19. 1762.

[SILYBUM Vaill.; Adans. Fam. Pl. 2: 116. 1763.]

Annual or biennial, simple or branched, nearly glabrous herbs, with large alternate clasping, sinuate-lobed or pinnatifid, white-blotched leaves, and large discoid heads of purple tubular flowers, solitary at the end of the stem or branches. Involucre broad, subglobose, its bracts rigid, imbricated in many series, the lower ones fimbriate-spinulose at the broad triangular summit, the middle ones similar but armed with huge spreading or recurved spines, the inner lanceolate, acuminate. Receptacle flat, densely bristly. Corolla-tube slender, the limb expanded and deeply 5-cleft. Filaments monadelphous below, glabrous. Anthers sagittate at the base. Style nearly entire. Achenes obovate-oblong, compressed, glabrous, surmounted by a papillose ring. Pappus bristles in several series, flattish, barbellate or scabrous. [St. Mary's thistle.]

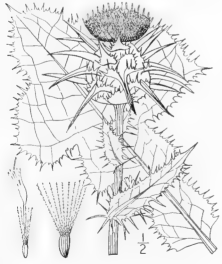
A montypic genus of the Mediterranean region.

1. Mariana mariàna (L.) Hill. Milk Thistle. Fig. 4654.

Carduus marianus L. Sp. Pl. 823. 1753. Maruna mariana Hill, Hort. Kew. 61. 1769. Silybum marianum Gaertn. Fruct. & Sem. 2: 378.

Stem striate, glabrous or slightly woolly, little branched, 2°-4° high. Leaves oblong-lanceolate, prickly, strongly clasping, the lower often 12' long and 6' wide, the upper much smaller, scarcely lobed, acute; heads about 21' broad; spines of the middle involucral bracts often 11' long; pappus bristles white, barbellate.

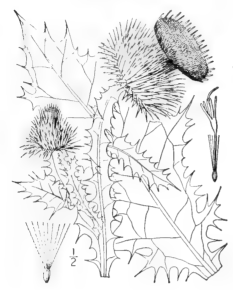
Escaped from gardens near Kensington, Ontario (T. Walker, according to Macoun), in ballast and waste grounds about the eastern scaports, south to Alabama, and on the Pacific Coast from British Columbia to southern California, where it is naturalized. Virgin Mary's-thistle, lady's-milk, holy thistle. June-



107. ONOPÓRDON [Vaill.] L. Sp. Pl. 827. 1753.

Coarse, branching or rarely acaulescent, tomentose herbs, with stout stems winged by the decurrent bases of the alternate dentate or pinnatifid, prickly leaves, and large discoid heads of purple violet or white flowers, mostly solitary at the ends of the branches. Involucre nearly globular, its bracts imbricated in many series, all tipped with long spines in our species, the inner narrower than the outer. Receptacle flat, fleshy, honeycombed, not bristly. Corolla-tube slender, the limb expanded and deeply 5-cleft. Filaments pilose. Anthers sagittate at the base. Achenes obovate or oblong, 4-angled or compressed, smooth or corrugated. Pappus bristles in several series, filiform, barbellate or plumose, united at the base. [Greek, Asses' thistle, the ancient name.]

About 12 species, natives of the Old World, the following typical.



1. Onopordon Acánthium L. Cotton Thistle. Scotch Thistle. Fig. 4655.

Onopordon Acanthium L. Sp. Pl. 827. 1753.

Biennial, white-tomentose all over; stem usually much branched, leafy, 3°-9° high. Leaves oblong, lobed and dentate, acute, very spiny, the lower often 12′ long; heads 1½′-2′ broad, about 1½′ high, solitary at the ends of the branches; outer bracts of the involucre ovate or oblong, minutely serrulate, tipped with long stout spreading spines; flowers pale purple; achenes slightly corrugated; pappus bristles brownish, longer than the achene.

In waste places, Nova Scotia and Ontario to New Jersey, Pennsylvania and Michigan. Naturalized from Europe. Native also of Asia. Argentine. Asses', oat or down-thistle. Queen Mary's-, silver- or muskthistle. July-Sept.

108. CENTAURÈA L. Sp. Pl. 909. 1753.

Perennial or annual herbs, with alternate entire dentate incised or pinnatifid leaves, and large or middle-sized heads, of tubular purple violet white or rarely yellow flowers. Involucre ovoid or globose, its bracts imbricated in many series, appressed, fimbrillate, or dentate. Receptacle flat, densely bristly. Marginal flowers usually neutral and larger than the central ones, which are perfect and fertile, or flowers all perfect and fertile in some species. Corollatube slender, the limb regular or oblique, 5-cleft or 5-lobed, the segments sometimes appearing like rays. Anthers sagittate at the base. Style-branches short, somewhat connate, obtuse. Achenes oblong or obovoid, compressed or obtusely 4-angled, usually smooth and shining, obliquely or laterally attached to the receptacle, surmounted by a disk with an elevated margin. Pappus of several series of bristles or scales, rarely none. [Greek, of the Centaurs, who were said to use it in healing.]

About 350 species, mostly natives of the Old World. Type species: Centaurea Centaurium L.

Bracts of the involucre lacerate or fimbriate, not spiny. Heads 2' broad or less; achenes laterally attached; introduced species. I. C. Cvanus. Annual; leaves entire. Perennials or biennials, or C, maculosa annual. Bracts of the involucre laciniate or entire. 2. C. Jacea. Bracts of the involucre, or their tips, pectinate-fringed. Lower bracts of the involucre pectinate-fringed to below the middle. 3. C. nigra. 4. C. Scabiosa. Leaves entire or merely dentate. Leaves pinnatifid. Lower bracts of the involucre pectinate-fringed only at the tips. 5. C. vochinensis. Leaves entire, toothed, or the lower lyrate. 6. C. maculosa. All but the upper leaves pinnatifid into linear segments. 7. C. americana. Heads 2'-4' broad; achenes obliquely attached; native western species. Bracts of the involucre tipped with stout spines. Flowers purple; stem wingless.
Flowers yellow; stem winged by the decurrent leaf-bases.
Spines slender, purplish, 5" long or less, branched below.
Spines stout, yellow, 6"-10" long, with smaller ones at the base. 8. C. Calcitrapa. 9. C. melitensis. 10. C. solstitialis.

r. Centaurea Cyanus L. Blue-bottle. Corn Blue-bottle. Corn-flower. Fig. 4656.

Cen'aurea Cyanus L. Sp. Pl. 911. 1753.

Annual, woolly, at least when young; stem leafy, slender, branched, 1°-2½° high, the branches ascending. Leaves linear or linear-lanceolate, mucronate, 3′-6′ long, the basal and lower ones mostly remotely dentate, the upper, or sometimes all of them, entire; heads 1′-1½′ broad, on long naked peduncles; involucre campanulate, its bracts greenish-yellow, or the inner with darker tips and margins, appressed, fimbriate with scarious teeth; flowers blue, purplish, pink or white, the marginal ones neutral with large radiant corollalimbs; achenes slightly compressed, or 4-angled; pappus bristles unequal, nearly as long as the

In waste places, escaped from gardens, and in ballast, Quebec to Ontario, western New York, Nebraska and Virginia. Witches'-bells or -thimbles, corncentaury, corn-bottle or -binks. Brushes. Hurt-sickle. Blue-bonnets. Blaver. Blue poppy. Bachelor's-buttons. Blue caps. Barbeau. French pink. July-Sept.



2. Centaurea Jàcea L. Brown or Rayed Knapweed. Fig. 4057.

Centaurea Jacea L. Sp. Pl. 914. 1753.

Perennial, 2° high or less. Leaves entire or denticulate, rarely lobed; heads 1′-1½′ broad; involucre globular to ovoid, its bracts closely imbricated, brown or with brown backs, the outer ones pale brown with fimbriate appendages, the middle ones lacerate, the inner entire or nearly so, dark brown; marginal flowers neutral with enlarged radiant corolla-limbs; achenes obscurely 4-sided; pappus none, or a minute crown.

In waste places, northern New York, Vermont and Massachusetts, and in ballast about eastern scaports. Also in British Columbia, Fugitive from Europe. June-Sept.

3. Centaurea nigra L. Black Knapweed. Horse-knops. Hardheads. Centaury. Fig. 4658.



Cen aurea nigra L. Sp. Pl. 911. 1753.

Perennial, scabrous or pubescent; stem stiff, branched, 1°-2° high. Lower and basal leaves spatulate or oblong, acutish, entire, denticulate, dentate or lobed, not pinnatifid, 3'-6' long, narrowed into long petioles; upper leaves oblong or lanceolate, sessile, or partly clasping, entire or nearly so; heads rarely 1' broad, bracted by the small, uppermost leaves; involucre globose, its bracts lanceolate or ovate-lanceolate, closely imbricated, tipped with brown fimbriate appendages, or the uppermost merely lacerate; flowers rosepurple, all perfect, the marginal ones usually not at all enlarged, or sometimes radiant; achenes slightly 4-sided; pappus none, or a ring of minute scales.

In waste places and fields, Newfoundland to Ontario, New Jersey and Pennsylvania. Naturalized from Europe. Among many other English names are iron-head or -weed, club-weed, matfelon, hurt-sickle, tassel, horse-knobs; crop-, knob-, bole- or buttonweed; loggerheads, lady's-cushion, blue-tops, hardweed, bullweed, sweeps, bachelor's-buttons. July-Sept.





4. Centaurea Scabiosa L. Scabious Knapweed. Greater Centaury. Fig. 4659.

C. Scabiosa I. Sp. Pl. 913. 1753.

Slightly pubescent or villous, perennial; stem simple or branched, about 2° high. Leaves all pinnatifid, the lower and basal ones petioled, often 6′ long, the upper sessile and much smaller; heads about 2′ broad, on bracted peduncles 1′-4′ long; involucre ovoid, its bracts all pectinate to or below the middle, and blackish-margined, the outer ovate, the inner oblong; corolla purple, the outer ones enlarged and neutral; pappus of stiff bristles, about as long as the achene.

Waste grounds and fields, Quebec and Ontario to Ohio. Naturalized from Europe. July-Sept.

5. Centaurea vochinensis Bernh. Tyrol Knapweed. Fig. 4660.

C. vochinensis Bernh.; Reichenb. Icon. Fl. Germ. 15: 15.

Perennial, roughish, branched, 2° high or less. Leaves firm in texture, the basal and lower ones dentate or lyrate, 3′-5′ long, the upper lanceolate to oblong-lanceolate, few-toothed or entire; heads about 1½′ broad; involucre ovoid-cylindric, about 8″ high, its faintly nerved bracts pectinate at the brownish tip, the lower short, ovate, the upper elongated; flowers rose-purple, the margined ones radiant.

Waste grounds, Ontario to Massachusetts and southern New York. Naturalized from Europe. Aug.-Oct.



6. Centaurea maculòsa Lam. Spotted Knapweed. Fig. 4661.

C. maculosa Lam. Encycl. 1: 669. 1783.

Annual or biennial, loosely floccose-pubescent or glabrate, usually much branched, 2°-3° high, the stiff branches ascending. Leaves pinnatifid into linear segments, or the upper linear and entire, the lower up to 3' long; heads peduncled, about 10" broad; involucre ovoid, its ribbed bracts pectinate only at the black tip, the inner ones longer than the outer and entire or merely erose; corollas white to purple, the marginal ones radiant.

Waste grounds, Massachusetts to New Jersey and Pennsylvania. July-Aug.



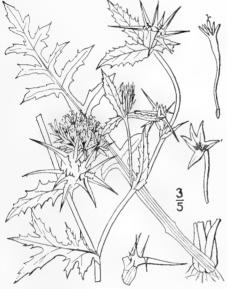
Centaurea americana Nutt. American Star Thistle. Fig. 4662.

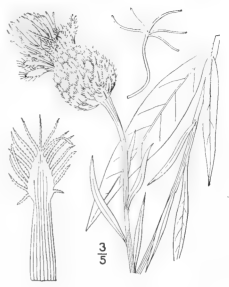
C. americana Nutt. Journ. Phila. Acad. 2: 117. 1821.

Plectocephalus americanus Don, in Sweet, Brit. Fl.
Gard. (II) pl. 51. 1831.

Annual, roughish; stem stout, simple, or little branched, 2°-6° high. Leaves entire or denticulate, the lower and basal ones spatulate or oblong, 2′-5′ long, narrowed into petioles, the upper oblong-lanceolate, sessile, mucronate; heads solitary at the much thickened ends of the leafy stem or branches, very showy, 2′-4′ broad; involucre nearly hemispheric, its bracts ovate or lanceolate with conspicuously pectinate appendages; flowers pink or purple, the marginal ones with enlarged and radiant corolla-limbs; achenes somewhat compressed, obliquely attached at the base; pappus of copious unequal bristles longer than the achene.

Dry plains, Missouri and Arkansas to Louisiana, Mexico and Arizona. May-Aug.





8. Centaurea Calcítrapa L. Star Thistle. Fig. 4663.

Centaurea Calcitrapa L. Sp. Pl. 917. 1753.

Annual, pubescent or glabrous, green; stem much branched, not winged, I°-I½° high. Leaves I-2-pinnatifid into oblong-lanceolate to linear, serrulate-spinulose, dentate or entire mostly acute lobes, the upper sessile and slightly clasping, the lower and basal short-petioled, 4'-7' long, the uppermost somewhat involucrate at the bases of the sessile heads which are about I' broad; involucre ovoid, its outer bracts ovate-oblong, tipped with stout, spreading, yellowish spines which are simple, or commonly with 2-6 bristles at the base; flowers purple, none of them radiant; achenes compressed or obscurely 4-sided; pappus none.

In waste places and ballast, southern New York and New Jersey to Virginia. Also from British Columbia to California. Adventive or naturalized from Europe. Called also caltrops, maize- or mousethorn. Knop-weed. June Oct.

g. Centaurea meliténsis L. Rayless Winged Centaury. Fig. 4664.

Centaurea melitensis L. Sp. Pl. 917. 1753.

Annual, 1°-4° high, grayish-pubescent, much branched, the stem and branches narrowly winged by the decurrent leaf-bases. Basal leaves lyrate, their lobes obtuse; stem leaves few-lobed or entire, the upper ones 1' long or less; heads sessile or nearly so; involucre about ½' thick, its principal bracts tipped by a slender purplish divergent spine 5" long or less, which is often branched below and with smaller spines at its base; flowers yellow, none of them radiant; pappus scales unequal.

Waste and cultivated grounds, Georgia to Missouri, Arizona, California and Oregon, and in ballast about the Atlantic seaports. Naturalized or adventive from Europe. Widely naturalized in South America. April-Sept.





ro. Centaurea solstitiàlis L. Barnaby's Thistle. Fig. 4665.

Centaurea solstitians L. Sp. Pl. 917. 1753.

Annual, cottony-pubescent, branched, 1°-2′ high, the stem and branches winged by the decurrent leaf-bases. Basal leaves pinnatifid, often 6′ long; stem leaves lanceolate to linear, mostly entire, the upper ½'-1′ long; involucre ovoid-globose, about ½' thick, its principal bracts tipped by a stout, spreading or reflexed yellow spine, 6″-10″ long, with several much smaller ones at its base; flowers yellow, none radiant.

Waste and cultivated grounds, Massachusetts to New York, Pennsylvania, Ontario and Utah, and in California. Adventive from Europe. July-Sept.

109. CNICUS [Tourn.] L. Sp. Pl. 826. 1753.

An annual herb, with alternate pinnatifid or sinuate-dentate leaves, the lobes or teeth spiny, and large sessile heads of yellow tubular flowers, solitary at the ends of the branches, subtended by the upper leaves. Bracts of the involucre imbricated in several series, the outer ovate, the inner lanceolate, tipped by long pinnately branched spines. Receptacle flat, bristly. Achenes terete, striate, laterally attached, the horny margin 10-toothed at the summit; pappus of 2 series of awns, the inner fimbriate, the outer longer, naked; anther-appendages elongated, united to their tips. [Latin name of Safflower, early applied to thistles.]

A monotypic genus of the Old World.

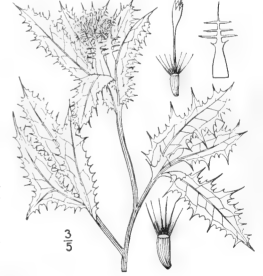
I. Cnicus benedictus L. Blessed Thistle. Our Lady's Thistle. Fig. 4666.

Cn eus benedictus L. Sp. Pl. 826, 1753. Centaurea benedic a L. Sp. Pl. Ed. 2, 1206.

Hirsute or pubescent, much branched, seldom over 2½° high. Leaves oblong-lanceolate in outline, rather thin, reticulateveined, 3′-6′ long, the upper clasping, the basal and lower ones narrowed at the base and petioled; heads about 2′ broad, subtended by several large lanceolate to ovatelanceolate leaves; bristles of the receptacle soft, long; outer awns of the pappus alternating with the inner.

In waste places, Nova Scotia and New Brunswick to Maryland, Pennsylvania, Alabama and Michigan, and on the Pacific Coast. Adventive from southern Europe. Holy- or bitter thistle. Sweet-sultan. St. Benedict's-thistle. May-Aug.

Echinops sphaerocéphalus L., a tall spinose plant, with large clusters of r-flowered involucres, the flowers white or bluish, occasionally escapes from cultivation into waste grounds. It is native of Europe.



SUMM	ARY.		
F	amilies.	Genera.	Species Figured.
PHRIDOPHYTA	I 1	31	130
Spermatophyta Gymnospermae	2	IO	28
	32	251	1261
Dicotyledones Choripetalae Gamopetalae	103 46	526 411	1775 1472
Total	104	1220	4666

GENERAL INDEX OF LATIN GENERA AND SPECIES

[Classes, Families and Tribes in small capitals; genera in heavy face; synonyms in *italics*. Heavy face figures indicate the volume; other figures, the page. Varietal synonyms are indented.

			,			A	
Abama	I 487	Acerates	Į	Acuan	2 331	Agalinis	
(Narthecium)	_ 1	lanuginosa	3 35	(Desmanthus)		aspera	3 209
americana	487	longifolia	34	illinoensis	332	Besseyana	211
Abies	62	viridiflora	34	leptoloba	232	fasciculata	210
balsamea	63	A chillea	3 514	Adelia	2 728	Gattingeri	213
canadensis	61-2	borealis	516	(Forestiera)		heterophylla	209
caroliniana	62	lanulosa	515	acuminata	728	linifolia	209
Fraseri	63	ligustica	515	Adenocaulon	3 457	maritima	211
Mariana	61	millefolium	515	bicolor	457	palustris	208
nigra	61	Ptarmica	515	Adiantum	I 3 I	parvifolia	212
Picea	63	santolina	514	Capillus-Vener	is 31	paupercula	210
Tsuga	62	Achroanthes	I 570	pedatum	3 I	purpurea	210
Abolboda	I 450	(Microstylis)		" aleuticum	3 I	Skinneriana	212
Abronia	2 33	monophylla	571	Adicea	I 636	setacea	212
californica	33	unifolia	571	(Pilea)		tenuifolia	211
fragrans	33	Achyranthes		pumila	637	Agassizia	
micrantha	33	dichotoma	2 28	Adlumia	2 143	suaris	3 513
Abutilon	2 521	lanuginosa	2 7	cirrhosa	143	Agastache	3 111
Abutilon	521	Acnida	2 5	fungosa	143	(Lophanthus)	-
avicennae	521	cannabina	2 5, 6	Adnaria	2 695	anethiodora	112
Theophrasti		floridana	6	Adonis	2 121	nepetoides	111
	521	rusocarpa	6	annua	121	scrophulariaefo	
Acacia	2 330	tamariscina	6	autumnalis	121	Agave	U.114
angustissima	331		6		3 306	virginica	I 534
brachyloba	332	" concatenata	6	Adopogon	3 300	AGGREGATAE	3 347
filicina	331	" prostrata	6	(Krigia)	207	Agoseris	3 323
filiculoides	331	" subnuda		carolinianum	307	(Troximon)	3 3~3
Acalypha	2 457	tuberculata	6	Dandelion	308		222 1
caroliniana	457	Aconitum	2 96	occidentale	308		323-4
gracilens	457	noveboracense	96	virginicum	307	glauca	3 323
ostryaefolia	457	paniculatum	96	Adorium	2 643	parviflora	323
virginica	457	reclinatum	97	divaricatum	643	Agrimonia	2 266
Acamptoclados	1 230	uncinatum	97	tenuifolium	644	Brittoniana	268
sessilispicus	231	Acorus	I 445	Adoxaceae	3 283	Eupatoria	266
ACANTHACEAE 32	208,240	Calamus	446	Adoxa	283	" hirsuta	266
Acanthospermu	m 3459	Acrostichum		Moschatellina	283	" mollis	267
australe	459	alpinum	1 12	Aegilops		gryposepala	266
brasilium	459	areolatum	25	aromatica	I 225	hırsuta	266
xanthoides	459	hyperboreum	1.2	Aegopodium 2	653-4	microcarpa	267
Aceraceae	2 494	ilvense	1.2	Podagraria	654	mollis	267
Acer	2 494	. Marantae	I 35	Aeschynomene	2 392	parviflora	267
barbatum	496	platyneuros	27	aspera	392	parviflora	268
dasycarpum	194	polypodioides	36	histida	393	pumila	267
carolinianum	495	Thelypteris	18	Sesban	376	rostellata	267
Drummondii	496	Actaea	2 89	virginica	393	striata	268
eriocartum	494	alba	90	AESCULACEAE	2 498	Agropyron	1 283
glabrum	497	arguta	90	Aesculus	498	biflorum	285
interior	498	eburnea	90	arguta	499	cristatum	283
montanum	497	neglecta	90	austrina	500	caninum	285
Negundo	497	racemosa	QI	flaria	499	dasystachyum	284
pennsylvanicu		rubra	90	" purpurascen		Gmelini	289
platanoides	497	" dissecta	90	glabra	499	novae-angliae	285
Pseudo-Platan		spicata	90			pseudorepens	283
rubrum		Actinella	3 508	Hippocastanur			284
	495	acaulis	509	hybrida	499	pungens	283
tridens	495	linearifolia	508	lutea	499	repens	285
saccharinum .	494,490			octandra	499	Richardsonii	284
		odorata	510 486	Pavia	500	Smithii	284
spicatum	497	Actinomeris		Aethulia		spicatum	
stenocarpum	495	alternifolia	487	uniflora	3 355	subvillosum	284
strictum	497	helianthoides	488	Aethusa	2 645	tenerum	285
tripartitum	497	squarrosa	487	Cynapium	645	tetrastachys	284
Acerates	3 34	see Ridan	3 486	Afzelia	3 205	unilaterale	285
angustifolia	34	Actinospermum	3 502	(Seymeria)		violaceum	285
auriculata	35	(Baldwinia)		macrophylla	205	Agrostemma	2 61
floridana	35	uniflorum	502	Agalinis	3 208	coronaria	70
			2	6			

A www.atam.m.a		Alchemilla	1	Alopecurus	1	Amelanchier	
Agrostemma Onthago	2 61	alpina	2 264	alpinus	I 193	canadensis	2 292
	ToS o	ar z en vis	264	aristulatus	192	oblongifolia	292
Agrostis	I 202	pratensis	264	geniculatus	102	humilis	292
<i>a reides</i> alba	202-3	vulgaris Aletris	264 I 511	Monspeliensis myosuroides	201 102	intermedia laevis	292
* a) stata	20273	aurea	511	pratensis	101, 3	nantucketensis	292 292
algrida	103	farinosa	511	Alsinaciae	2 41	oligocarpa	293
altissima	206	Alisma	1 93	Alsine	2 41	rotundifolia	293
" /J i d antecedens	207	arcuatum brevipes	94 94	(Stellaria)	4.3	sanguinea spicata	293
arachnoides	204	cordifolia	96	borealis	42 46	stolonifera	292 292
dspera	196	Geyeri	94	" alpestris	46	Amellus	292
asperifolia	204	parviflorum	94	crassifolia	46	spinulosus	3 379
borealis brevifelia	205 188	Plantago Plantago-aqua	94 atica 03	fontinalis glauca	46 44	villosus Amianthium	374 I 480
canina	205	rostratum	95	graminea	45	leimanthoides	493
clandestina	195	tenellum	95	Holostea	44	muscaetoxicun	
coarctata	203	subcordatum	94	humifusa	42	Nuttallii	492
compressa eruciata	I 200 225	subulata superbum	104 94	longifolia longipes	45	Ammannia auriculata	2 577 2 578
cryptandra	I 199	ALISMACEAE	1 93	"Edwardsii	45 45	coccinea	578
diffusa	186	Alliaria	2 169	media	43	humilis	578-9
elata	206	(Sisymbrium	in	Michauxii	5.5	Koehnei	578
Elliottia na filiformis	204 185	part) Alliaria	170	pubera tennesseensi	43 5 44	latifolia pedicellata	577
geminata	205	Allionia	2 31	tennesseensis	44	ramosior	578 579
hyemalis	207	(Oxybaphus)		uliginosa	43	Wrightii	578
" geminata intermedia	205	albida	31	Alsine	2 52	AMMIACEAE	2 619
intermeata juncea	198	Bodini bracteata	3 I 2 3 I	Althaea cannabina	2 513	Ammi capillaceum	2 656-7
latifoli a	202	Bushii	31	officinalis	514 514	majus	657
longifolia	196	comata	32	rosea	514	Ammodenia	2 58
maritima	203	Carletoni	32	ALTINGIACEAE	2 235	(Arenaria in p	
mexicana novae-angliae	185	chersophila glabra	3 I 3 I	Alyssum alyssoides	2 153	peploides Ammophila	2 58 1 212
oreophila	207	hirsuta	32	arcticum	156	arenaria	212
paludosa	205	lanceolata	3 1	calycinum	154	arundinacea	212
pauciflora	186	linearis	31	incanum	153	Ammoselinum	2 652
perennans pseudo-interme	206 dia206	nyctaginea orata	32 32	maritimum montanum	153 154	(<i>Apium</i> in part Butleri	653
racemosa	1 186	pilosa	32	AMARANTHACEAE	2 1	Popei	652
rubra	205	violacea	31	Amaranthus	2 I	Amorpha	2 365
" americana	205	Allium	1 497	albus	3	angustifolia	365
rupestris scabra	204-5	alleghaniense canadense	498 499	blitoides caudatus	3 1, 2	canescens fruticosa	366 365
Scribneriana	206	carinatum	499	crispus	5	microphylla	366
serotina	198	cernuum	498	chlorostachys	2	nana	366
Spica-venti sobolifera	185	<i>Helleri</i> mutabile	500 500	deflexus	4	Ampelanus albidus	3 36
Schweinitzii	206	Nuttallii	500	graecizans hybridus	3		36 509-10
sylvatica	186	ornithogaloid		hypochondriac		arborea	510
tenuiflora	186	reticulatum	500	lividus	4	cordata	509
Torreyana virginica	200 197	sativum Schoenoprasu	497 m 498	Palmeri	2	heterophylla quinquefolia	510
vulgaris	203	sibiricum	497	paniculatus pumilus	2 5	Veitchii	511 511
Ailanthus	2 445	stellatum	498 .		2 2	Amphiachyris	3 370
glandulosa	446	striatum	501	spinosus	3	dracunculoides	
Aira aquatica	I 237 245	tricoccum vineale	497 499 :	tamariscinus Torreyi	6	Amphicarpa monoica	2 418 418
atropurpurea	216	Allocarya	3 79	AMARYLLIDACEAE		Pitcheri	418
caespitosa	215	(Eritrichium		Amaryllis		Amphicarpon	I 163
caryophyllea	214	in part)	79	Atamasco	I 532	Amphicarpon	164
coerulea cristata	237 245	lithocarya scopulorum	79 79	Amblogyne Torrevi	2 1	Purshii Amphilophis	164 1 110
flexuosa	216	Alnus	1 612	AMBROSIACEAE	3 338	saccharoides	119
melicoides	262	Alnobetula	612	Ambrosia	3 340	Amsinckia	3 84
nitida	244	Alnus	613	acanthicarpa	342	intermedia	84 84
obtusata pallens	244 244	crispa glutinosa	612	artemisiaefolia bidentata	341 341	lycopsioides Amsonia	3 20
praecox	215	incana	613	elatio r	341	Amsonia	20
purpurea	235	japonica	614	integrifolia	34 I	salicifolia	20
spicata	217	maritima Mitalealliana	614	maritima	340	Tabernaemont	ana 20 2 322
subspicata Aizoaceae	217 2 341	Mitchelliana mollis	612 612	psilostachya tomentosa	3 3 4 3	Amygdalaceae Amygdalus	2 322
AJUGEAE	3 99	noveboracens		trifida	343	persica	330
Ajuga	100	rugosa	613	" integrifolia	341	Anacampseros	
genevensis	101	serrulata	613	Amelanchier	2 291	triphylla	2 20 2 480
reptans Albizzia	101 2 331	viridis vulgaris	612	alnifolia Bartramiana	293 293	ANACARDIACEAE Anacharis	2 400
julibrissin	331	Alopecurus	1 191	Botryapium	292	canadensis	1 105
Alchemilla	2 263		192	canadensis	292		105

Amagallia	2 716	Anemone		Antennaria		Apiastrum	
Anagallis arvensis	716	caroliniana	2 98	neglecta	3 452	see Spermole	pis
" coerulea	716	coronaria	97	simplex	452		2 652
Ananthrix	,	cylindrica	99	neodioica	451	patens	652
decumbens	3 33	decapetala	98	Parlinii	450	Apios	
Anaphalis	3 453	dichotoma	99	parvifolia	451	Apios	2 418
margaritacea	453	globosa	98	petaloidea	450	Priceana	418
nubigena	453	Hepatica	101	plantaginifolia		tuberosa	418
occidentalis	453	hudsoniana	98	propinqua	450	Apium	2 642
Anastrophus	I 125	lancifolia	100	rupicola	451	Ammi	660
compressus	125	multifida nemorosa	98	solitaria	450	divaricatum echinatum	651
furcatus	125	nudicaulis	106	Anthemis	3 516	graveolens	652 660
paspaloides Anchistea	I 24	Nuttalliana	102	arvensis aurea	517 517	leptophyllum	660
virginica	24	parviflora	98	Cotula	516	ratens	652
Andrachne	2 453	patens	102	maritima	516	Petroselinum	642
phyllanthoides	453	pennsylvanica	99	nobilis	517	Popei	652
Telephioides	453	Pulsatilla	102	repens	469	Aplectrum	I 573
Andromeda	2 689	quinquefolia	100	tinctoria	517	hyemale	574
arborea	692	Richardsonii	100	Anthoxanthum	1 171	Shortii	574
axillaris	687	riparia	99	giganteum	1 113	spicatum	574
baccata	696	thalictroides	102	odoratum	171	Aplopappus	3 377
calyculata	687	trifolia	100	Puelii	171	armerioide s	379
Catesbaei	688	virginiana	99 2 84	Anthriscus	2 629	ciliatus	377
coerulea	685	Anemoneae Anemonella	2 102	Anthriscus	629	divaricatus Nuttallii	380
ferruginea	691	thalictroides	102	Cerefolium	629	rubiginosus	378 378
floribunda	690	Anemopsis	I 577	sylvestris	630	spinulosus	
glaucophylla	689	A / 1	2 633	vulgaris	629	APOCYNACEAE	379 3 19
hypnoides	686 691	Foeniculum	643	Anthyllis	2 359	Apocynum	3 21
ligustrina mariana	691	graveolens	634	vulneraria	360	album	22
nitida	690	Angelica	2 636	Anticlea	1 491	androsaemifol	ium 21
Polifolia	689	Archangelica	2 646	chlorantha	491	cannabinum	22-3
racemosa	689	atropurpurea	637	elegan s sibirica	491 491	" glaberrimun	1 22
recuria	688	Curtisii	635	Antiphylla	2 215	" pubescens	23
spinulosa	688	hirsuta	637	oppositifolia	216	divergens	21
taxifolia	685	triquinata	637	Anthirrhinum	3 178	hypericifolium	
tetragona	686	villosa	637	canadense	177	medium	21
see Leucotho	ë	Angiospérmae	I 68	Cymbalaria	175	Milleri	22
Pieris		Anisostichus	3 236	Elatine	176	nemorale	22
Andropogon	I 115	capreolata	237	Linaria	177	pubescens	21
alopecuroides	I13	Annona triloba	2 83	majus	178	sibiricum	22
ambiguus	225-6	ANNONACEAE	2 83	minus	176	speciosum	21
argenteus	117	Anogra	2 598	Orontium	179	urceolifer	22
argyraeus	117	(Oenothera in	2 590	repens	178	Apogon humilis	3 306
avenaceum	120	part)		spurium	3 175	Aquilegia	2 92
Belvisii Cabinisii	117	albicaulis	598	tenellum	189	brevistyla	93
Cabinisii chrysocomus	117	coronopifolia	598	Anychia	2 29	canadensis	93
corymbosus	116	Douglasiana	598	argyrocoma	27	coccinea	92
dissitiflorus	116	latifolia	599	canadensis	30	flaviflora	92
divaricatus	113	Nuttallii	599	capillacea	30	vulgaris	92-3
Elliottii	117	Nuttalliana	599	dichotoma	29, 30 29	Arabidopsis	2 175
furcatus	118	pallida	599	divaricata	29	novae-angliae	176
geminatus	118	Anonymos		polygonoides Anychiastrum	2 29	Thaliana	176
glaucus	119	aquatica	3 19	montanum	29	Arabis	2 178
glomeratus	116	bracteata	2 394	riparium	29		78, 180
halepensis	121	carolinensis	3 89 3 205	Apalanthe	. ,	arsenicola	179
Hallii	118	cassioides graminifolius	3 368	Schweinitzii	105	brachycarpa bulbosa	182 186
littoralis macrourum	115 116	odoratissima	3 369	Apargia	3 309	canadensis	182
mississippiensi		paniculatus	369	autumnalis	310	Collensii	183
nutans	120	petiolata	2 731	incana	310	confinis	182
paucipilus	110	rotundifolia	347	nudicaulis	310	dentata	180
provincialis	118	Anoplanthus	3 233	hispida	310	Douglassii	186
saccharoides	119	fasciculatus	234	Apera	I 213	Drummondii	182
scoparium	115	uniflorus	233	spica-venti	213	glabra	181
ternarius	117	Antennaria	3 448	Aphanes _.	2 264	hirsuta	181
tetrastachyus	116	alpina	449	arvensis	264	Holboellii	2 183
Torreyanus	119	alsinoides	451	australis	264	humifusa	179
vaginatus	116	angustata	449	Aphanostephus	3 401	laevigata	181
virginicus	116	aprica	452	arkansanus skirrobasis	401 401	" laciniata	181
Androgoneae I		arnoglossa	450		401	" Burkei	181
Androsace	2 709	campestris	452 450	Aphora humilis	2 457	ludoviciana	179 179
diffusa	709	canadensis carpathica	449	mercurialina	456	lyrata " occidentalis	179
maxima occidentalis	709	dimorpha	452, 3	Aphyllon	3 233	orala	181
Androstephium	709 I 501		452, 3	fasciculatum	234	patens	180
coeruleum	501	labradorica 3 4	449	"luteum	234	perfoliata	181
violaceum	501	margaritacea	452	ludovicianum	235	petraea	176
Anemone	2 97	microphylla	451	uniflorum	233	retrofracta	183
canadensis	99	monocephala		Apiastrum	2 652	rhomboidea	186

Arabis		Argentina		Artemisia		Analopian	
Seretina	2 181	1 might s	2 258		3 526	Asclepias lanuginosa	2 2
Lagrana	175	Argyrothamnia	2 23.	biennis	526	latifolia	3 3
virginica	179	humilis	2 457	Bigelovii	530	Meadii	2
viridis	181	mercurialina	456		523	nigra	3
ARACIAL	1 .1.1	Aria	2 291		530	obtusifolia	27-
	617 18	Arisaema	I 442		524	ovalifolia	3
hispida	618	atrorubens	444		356	perennis	3
nudicaulis	618	Dracontium	443		528	paupercula	2
" el magga " prolifera	618	pusillum	442		3 523	phytolaccoide	
	618	Stewardsonii	443		D 1	pulchra	2
racemosa spinosa	617	triphyllum	442		524	pumila	3-
Arburus	617	Aristida adscensionis	1 178		527	purpurascens	
altina	694	basiramea	178		525	quadrifolia	2
Uz a Ursi	693	Curtissii	179 179		524	rubra	3 2
Arccuthobium	093	desmantha	183		525	speciosa	3
onutum	I 638	dichotoma	178		524	stenophylla Sullivantii	3.
pusillum	638	"Curtissii	179		529 523		24, 29-3
Archangelica	2 636	dispersa	180		528	tuberosa	
atrofurfurea		divaricata	183		528	variegata	2
Gmelini	646	fasciculata	180		529	verticillata	3
perigrina	646	Fendleriana	180			viridiflora	3
Archemora	2 637	gracilis	181	mexicana	529	viridis	3.
Arctagrostis	I 201	" depauperata	181	pontica	3 527	Asclepiodora	3 3
latifolia -	201	intermedia	182		526	decumbens	3.3
Arctium	3 547	lanata	182		528	viridis	3.
Lappa	547	lanosa	182		527	Ascyrum	2 52
minus	548	longiseta	181	tridentata	530	Crux-Andrea	е .
tomentosum	547	oligantha	181		22, 527	2	528, 53
Arctostaphylos		purpurascens	182	Arum 1	442-3	hypericoides	2 52
alpina	694	ramosissima	179	Dracontium	I 442	stans	528
Uz'a-Ursi	2 693	" uniaristata	179		442	Asimina	2 8
Arctous	2 693	tuberculosa	183	triphyllum	442	triloba	8
alpina	694	Wrightii	180	z'irginicum	444	Asparagus	I 51.
Arenaria	2 52	Aristolochiacea		Aruncus	2 247	officinalis	514
arctica	54	Aristolophia	I 641	(Spiraea in par		Asperugo	3 8
biflora canadensis	55	Aristolochia	I 645	Aruncus	2 247	procumbens	8.
caroliniana	60	Clematitis	645	sylvester	247	Asperula	3 26
ciliata	55	hastata macrophylla	645	Arundinaria	I 295	arvensis	26;
humifusa	53	Nashii	646	macrosperma	295	galioides	3 26;
Fendleri	53	rotunda	645	tecta	295	odorata	26;
groenlandica	54	Serpentaria	645 645	Arundo	07.0		I 16-2.
Hookeri	57 2 53	Sipho	646	arenaria brevipilis	212 212	see Dryopter	
lateriflora	57	tomentosa	646	cinnoides	211	Acolonium	2:
leptoclados	53	Armeria	2 218	festucacea	262	Asplenium acrostichoide	I 25-30
litorea	56	vulgaris	218	Phragmites	232	angustifolium	
macrophylla	58	Armoracia	2 162	tecta	295	Bradlevi	30
Michauxii	55	Armoracia	163	seeCalamagros		ebeneum	2;
patula	56	rusticana	263	Asarum	I 642	ebenoides	20
peploides	58	Arnica	3 533	acuminatum	642	Filix-foeming	
pinetorum	5.3	acaulis	533	arifolium	643, 4	fontanum	20
Pitcheri	50	alpina	534	canadense	642	montanum	20
propingua	54	angustifolia	534	europaeum	642	parvulum	27
rubra	59, 60	Chamissonis	534	grandiflorum	643	pinnatifidum	27
sajanensis	5.5		3 534	heterophyllum	644	platyneuron	27
serpyllifolia	5.2	Claytoni	533	macranthum	643	pycnocarpon	28
squarrosa	5.5	cordifolia	533	Memmingeri	644	resiliens	27
stricta	55	gaspensis	534	reflexum	643	rhizophylla	26
texana thymifolia	2 56	maritima	541	" ambiguum	643	Ruta-muraria	
verna	42	mollis montana	534			Sclopendrium	
Arethusa	54 1 562	nudicaulis	533	Virginicum Asclepiadaceae	644	thelypteroides Trichomanes	s 30 26-8
bulbosa	562	plantaginea	533	Asclepias	3 23	viride	20-8
divaricata	560	Sornbergeri	534 534	amoena	24 26	Asprella	20
ophioglossoide			3 308	amplexicaulis	28	Hystrix	I 294
St will I	571,4	minima	309	arenaria	30	virginica	168
trianthophora		pusiila	309	auriculata	35	Aspris	1 214
verticillata	561	A	2 290	Bicknellii	28	caryophyllea	214
see Pogonia	1 467 8	(Pyrus in part)		brachystephana		praecox	215
Argemone	2 138	alnifolia	293	Cornuti	30	Aster	3 406
alha	139	arbutifolia	291	decumbens	25	amellus	406
albiflora	130	atropurpurea	291	Douglasii	30	acuminatus	432
hispida	139	melanocarpa	291	exaltata	28-9	adscendens	421
intermedia	139	nigra	291	floridana	35	amethystinus	418
mexicana	138-9	Arrhenatherum	I 220	galioides	3 32	angustus	434
	139		I 220	incarnata	26	annuus	440
platyceras	2 0 1						
platyceras Argentina	2 258	elatius	220	intermedia	28	anomalus	413
Argentina Anserina	2 258 258	elatius Artemisia	3 522	Jamesii	28 27	anomalus argenteus	413
platyceras Argentina	2 258	elatius Artemisia Abrotamum			L		

Second S	Aster		Aster		Astilbe	1	Atriplex	
Claytoni			nemoralis		decandra	2 215	Nuttallii	2 19
Cheronis					Actragalus 2	278-00		
Claytoni					ahoriginorum	2 384		
Second Price Pri						379		
"conditions 425 "clocks" 421 Blaket 382 Avena 1 218 Conditions 415 Witterest 421 Corymbosus 3 400 "indulis 417 Corymbosus 3 400 "indulis 415 Corymbosus 428 Annabot 415 Corymbosus 428 Corymbosus 428 Corymbosus 428 Corymbosus 429 Corymbosus 420 C			" atlanticus			382		
"Interior 41			" Brittonii			380		
"Jordifolius 45						386		
coridifalius 428 corymbosus 3 400 curvescens 411 depauperatus 431 "parviceps 431 diffusus 428 diffusus 426 diffusus 426 diffusus 427 diffusus 428 diffusus 426 diffusus 427 diffusus 428 "phologifolius 419 dumosus 428 "reciaciolius 428 "reciaciolius 428 "reciaciolius 428 "reciaciolius 434 dericoides 430 "refusuritior 428 "refusuritior 428 "folypcylalus 420 "polypryllus 430 "plaphyllus 430 "pringlei 430 "plaphyllus 430 "pringlei 4								218
corymbosus 3 490 curv-seens 411 depauperatus 431 depauperatus 431 paniculatus 428, 430 diffusus 431 parciceps 431 diffusus 426 divaricatus 426 divaricatus 428 "corialfolius 430 "depauperatus 430 "depauperatus 430 "belialfolius 430 "parcecps 431 "parcecps 431 "pringil 430 "playphyllus 431 "playphyllus 430 "playphyllus 430 "playphyllus 431 "playphyllus 430 "playphyllus 431 "playphyllus 431 "playphyllus 431 "playphyllus 432 "playphyllus 433 "bifforms 434 "biffolius 435 "pringil 430 "liliolius 435 "gradiliorus 445 "liliolius 436 "gradiliorus 445 "liliolius 436 "gradiliorus 445 "liliolius 437 "liliolius 438 incanophyllus 411 incan		428						
depangeratus								
"parviceps								
different						3//		
Drummondi		420				382	pratensis ame	ricana
Drummondii		2, 433	" phlogifolius					
	Drummondii	415						
## striction		428				304		
		428	pnylloges holycebhalus					
cricides d30						386		
**poprieces 431			prenanthoides	419				
"pilosus 430	"depauperatus			\$ 419		2 385		219
# platyphyllus 430	" parviceps					304		T 12~
# Pringlei	" pilosus					380		
"pusilius 431 (Randi "purpuratus 420 (Tacamosus 47 (Randi 420 (Tacamosus) 47 (Randi 420 (Tacamosus) 420 (Tacamosus) 420 (Tacamosus) 421 (Tacamosus) 422 (Tacamosus) 423 (Tacamosus) 423 (Tacamosus) 423 (Tacamosus) 424 (Tacamosus) 425 (Tacamosus) 426 (Tacamosus) 427 (Tacamosus) 428 (Tacamosus) 429 (Tacamosus) 429 (Tacamosus) 420 (Tacamosus) 420 (Tacamosus) 421 (Tacamosus) 422 (Tacamosus) 423 (Tacamosus) 424 (Tacamosus) 425 (Tacamosus) 427 (Tacamosus) 428 (Tacamosus) 429 (Tacamosus) 429 (Tacamosus) 420 ("Pringlei					382		
" rullosus 430 purpuratus 420 lotinforus 383 (Rhoadaeharen in part) exilis 433 racenosus 427 mexicanus 377 (Rhoadaeharen in part) exilis 433 "bifforus 425 miscouriensis 383 (Rhoadaeharen in part) Faxoni 429 rifforus 425 miscouriensis 383 miscouriensis 480 calesdeludacea 678 calesdeludacea 679 calesdeludacea 679 calesdelu	" pusillus			419		387		
Radula 425	" Randi	429				383		r011
Faxoni 423								670
Fendleri						384		678
Fendleri			" strictus			383		678
						379		677
Foliolosus						386		680
Salicifolius						303		678
Soundersit 428 Saundersit 428 Saundersit 428 Saundersit 429 Saundersit 428 Saundersit 429 Saundersit 428 Saundersit 429 Saundersit 429 Sechistosus 429 Sechistosus 429 Sechistosus 420 Sechieberi 411 414 Sechieberi 411 414 Sechieberi 412 Sechieberi 413 Sechieberi 414 Sechieberi 415 Sechieberi 416 Sechieberi 417 Sechieberi 417 Sechieberi 418 Solidagineus 425 Shortiti 414 Solidagineus 425 Shortiti 414 Sechieberi 415 Solidagineus 425 Shortiti 414 Sechieberi 415 Solidagineus 425 Shortiti 414 Sechieberi 415 Sechieberi 416 Sechieberi 417 Sechieberi 417 Sechieberi 418 Sechieberi 419 Sechieberi 419 Sechieberi 410 Sechieberi 410 Sechieberi 411 Sechieberi 411 Sechieberi 412 Sechieberi 415 Solidagineus 425 Sechieberi 382 Sechieberi 383 Sechieberi 382 Sechieberi								682
Saundersii				428				
graminifolius 438 saxatilis 429 pectinatus 380 caroliniana 386 firavesii 424 schistosus 419 pictus fifiolius 386 caroliniana 386 hirsuticaulis 426 hirtulis 411 sericeus 423 racemosus 381 hirsuticaulis 426 hirtulis 343 solidagineus 495 "Iesupi 382 humilis 343 spectabilis 422 sericoleucus 381 incanopilosus 412 stenophyllus 428 sericoleucus 381 incanopilosus 427 strictus 428 sericoleucus 383 infirmis 441 subasper 428 striatus 379 junceus 421 subulatus 433 trindiforus 433 Kumleini 417 tardiforus 428 trichocalyx 377 triphyllus 387 lateriflorus 426 bellidiflorus 428 trinepru								
Ciravesii 428	graminifolius					380		1 38
Herveyi								7 38
Shortii 414 Solidagineus 426 Shortii 414 Solidagineus 425 Shortiinus 415 Solidagineus 426 Solidagineus 427 Sinctius 428 Stenophyllus 429 Strictus 4						381	iniculoides	1 30
						381-2	Baccharis	3 444
ianthinus			solidagineus	405		382		447
Infirmis								
junceus 427 junciformis 421 junciformis 421 kentuckiensis 430 Kumleini 417 laevis 420 "amplifolius 3 420 "amplifolius 3 420 lateriflorus 426 Lindleyanus 415 "eximius 415 linariifolius 436 longifolius 422 linariifolius 437 longulus 421 Lowrieanus 415, 419 Lutscens 422 macrophyllus 411 majus 3 418 miscr 426 missouriensis 420 missouriensis 420 modestus 418 multiflorus 418 multifloru				428		386		
junciformis 421 kentuckiensis 430 Kumleini 417 laevis 420 "amplifolius 3 420 "potomacensis 420 lateriflorus 415 lindleyanus 415 linariifolius 433 longifolius 423 longulus 421 Lowrieanus 415, 419 Lutescens 422 macrophyllus 411 majus 3 118 miscr 426 missouriensis 426 missouriensis 427 modestus 418 multiflorus 418 miltiforus 418 multiflorus 418 multif						378		
Kumleini	junciformis							
laevis 420 tenebrosus 409 tenuifolius 433 tenuifolius 433 tenuifolius 433 tenuifolius 433 tenuifolius 428 tenuifolius 429 tenuifolius 420 turbinellus 426 numbellatus 421 longulus 421 turbinellus 422 turbinellus 423 turbinellus 424 turbinellus 425 turbinellus 425 turbinellus 426 numbellatus 427 turbinellus 427 turbinellus 427 tillosus 430 thelypteroides 30 thelypte								440
"amplifolius 3 420 tenuifolius 428 433 Athamanta chinensis 2 636 rotundifolia 192 "potomacensis 420 tenuifolius 428 428 Athamanta chinensis 2 636 Bahia 3 508 Lindleyanus 415 "bellidiflorus 428 428 Athanasia chinensis 2 636 Baldia 3 508 Lindleyanus 415 15 Tradescanti 429 Athanasia chinensis 3 502 Balduina 3 502 Imarifolius 444 15 Tradescanti 127 29 Atheropogon 1 227 apludoides 227 apludoides 227 apludoides 227 apludoides 227 apludoides 227 apludoides 227 nigra 123 Lowrieanus 415, 419 Intescens 432 "pubens 443 Athyrium 1 30 BALSAMINACEAE 2 440 Imagius 3 418 "major 418 418 vernus 418 418 thelypteroides 30 Atragene 2 126 missouriensis 429 "foliolosus 427 violaris 412 427 americana 126 Atriplex 217 americana 126 Atriplex 217 mollis 343 3445 multiforus 418, 427 viridis 427 viridis 409 420 viridis 409 420 420 420 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>10.2</td></td<>								10.2
Potomacensis 420 Lindleyanus 426 Lindleyanus 426 Lindleyanus 415 tortifolius 406 Tradescanti 429 Ilinariifolius 444 Tradescanti 429 Tradescanti 427 Ilinifolius 433 turbinellus 426 numbellatus 433 turbinellus 426 numbellatus 433 turbinellus 426 numbellatus 437 turbinellus 427 turbinellus 428 oligostachyus 227 apludoides 228 allota 3 122 apludoides 228 apludoides 227 apludoides 227 apludoides 228 apludoides 228 apludoides 228 apludoides 228 apludoides 227 apludoides 228 apludoi	" amplifolius	3 420				50		
Lindleyanus 415 Lindleyanus 427 Lindleyanus 427 Lindleyanus 427 Lindleyanus 428 Lindleyanus 428 Lindleyanus 427 Lindleyanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 427 Lindleyanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 427 Lindleyanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 427 Lowriedanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 427 Lowriedanus 428 Lindleyanus 428 Lindleyanus 428 Lindleyanus 427 Lowriedanus 428 Lindleyanus 427 Lowriedanus 228 Latheropogon 1 227 Latheropogon Lindleyanus 427 Lowriedanus 228 Latheropogon Lindleyanus 427 Lowriedanus 228 Latheropogon Lindleyanus 427 Lowriedanus 228 Latheropogon Lindleyanus Lindleyanus Lowriedanus 428 Lindleyanus Lowriedanus 427 Lowriedanus 428 Lindleyanus Lowriedanus 428 Lindleyanus Lowriedanus 428 Lindleyanus Lowriedanus 428 Lowriedanus 428 Lindleyanus 428 Lowriedanus 428 Lowriedanus 428 Lowriedanus 428 Lowriedanus	" potomacensi	\$ 420	tenuifolius	428		2 63 6		
"eximius 415 linariifolius 415 linariifolius 445 linariifolius 445 linariifolius 446 linariifolius 447 linifolius 448 linifolius 448 linifolius 449 linifolius 440 linifolius 443 linifolius 444 linifolius 445 linifolius 445 linifolius 445 linifolius 446 linifolius 447 linifolius 448 linifolius 449 liniforius 440 liniforius 440 liniforius 440 liniforius 441 liniforius 441 liniforius 441 liniforius 441 liniforius 445 liniforius 445 liniforius 446 liniforius 447 liniforius 440 liniforius 441 liniforius 440 liniforius <t< td=""><td>lateriflorus</td><td>426</td><td></td><td></td><td></td><td>0 503</td><td></td><td></td></t<>	lateriflorus	426				0 503		
linariifolius 444 linifolius 433 longifolius 422 umbellutus 423 longulus 421 Lowrieanus 415, 419 lutescens 432 macrophyllus 411 majus 3 418 miser 426 missouriensis 429 modestus 418 multiflorus 418, 427 "commutatus 427 "com	Lindleyanus		Tradescenti					
Initiolius								
Ingrifolius 422 mibellatus 443 Athyrium 1 30 Athyrium 1 30 Cyclosorum 30 Cycloso								
Lowrieanus 415, 419				443				
Lowrieanus 415, 419			" latifolius					
Section Sect								
macrophyllus 411 magns undulatus 3 416 vernus 441 villosus 441 days thelypteroides 30 australis 344 bracetata 345 bracteata 345 bracteata 345 bracteata 345 bracteata 345 bracteata 346 bracteata 345 bracteata 346 bracteata 345 bracteata 346 bracteata 347 mollis 347 mollis 344 bracteata 346 bracteata 346 bracteata 346 bracteata 347 mollis 347 mollis 343 meranaria 19 arenaria 19 arenaria 19 arenaria 19 arenaria 19 arenaria 18 arbarea 2 176 mollis 345 mollis								
majus miser 3 418 miser vernus villosus villosus villosus villosus vimineus virgatus violaris villosus virgatus violaris virgatus violaris virgatus violaris virgatus viridis virgatus viridis virgatus viridis virgatus viridis virgatus viridis virgatus viridis virgatus vi							australis	
missouriensis 429 modestus vimineus 427-9 foliolosus americana 126 leucophaea 344-5 mollis 343-3 moricana 344-5 mollis 343-3 moricana 345 moricana 427 mollis 343-3 moricana 345 moricana 427 mollis 343-3 moricana 427 moric		3 418		441				
modestus								
multiflorus 418, 427 violaris 412 arenaria 19 tinctoria 345 "commutatus 427 virgatus 420 viridis 400 canescens 19 argentea villosa 345 "exiguus 427 viridis 409 viridis 409 canescens 19 argentea 18 Barbarea 2 176 "stricticaulis 427 Wilsoni 415 canescens 18 barbarea 177 multiformis 413 Asterrae 3 344-5 hastata 18 praecox 177 nebraskensis 418 Astilbe 2 215 hortensis 17 stricta 177								
"commutatus 427 virgatus 420 argentea 18 villosa 345 "exiguus 427 viridis 409 canescens 19 Barbarea 2 176 "stricticaulis 427 Wilsoni 415 expansa 18 Barbarea 177 multiformis 413 Astereae 3 344-5 hastata 18 praecox 177 nebraskensis 418 Astilbe 2 215 hortensis 17 stricta 177						19		
"exignus 427 viridis 409 canescens 19 Barbarea 2 176 "stricticaulis 427 Wilsoni 415 expansa 18 Barbarea 177 multiformis 413 Astereae 3 344-5 hastata 18 praecox 177 nebraskensis 418 Astilbe 2 215 hortensis 17 stricta 177					argentea		villosa	345
Multiformis 413	" exiguus		viridis					
nebraskensis 418 Astilbe 2 215 hortensis 17 stricta 177								
Hebitaskensis 410 Maria								
					littoralis	18	, vulgaris	176-7

Barbarea		Betonica	3 128	Blephariglottis	I 556	Brachychaeta	
r arcuata	2 177	(Stachys in pa	art)	albiflora	556-7	cordata	3 401
verna	177	officinalis	158	blephariglottis		sphacelata	401
$Bartaans_{A}$		Betulaceae Betula	I 605	ciliaris	557	Brachyelytrum	
grand flora Bartonia	3 3 2 5 3 1 6	alba	1 607 608, 9	grandiflora	557 558	aristatum	190
dilitie richs	2 506	alleghanensis	610	lacera	558	"Engelmanni erectum	190
	567-8	Alnobetula	612	leucophaea	558	Brachylobus	190
iodandra	3 17	alnus	613	peramoena	559	hispidus	2 161
lanccolata	3 17	coerulea	608	psycodes	559	Brachyris	
	2 567	cordifolia	609	Blephilia	3 134	dracunculoide.	3 370
	2 568	fontinalis glandulifera	611	ciliata hirsuta	134-5	Brachystemon	
paniculata tenesa	3 17	glandulosa	611	nepetoides	135	see Koellia 3 Bradburya	141 5
verna	17	Jackii	600	Bletia		virginiana	2 417
VIEZIMICA	16	lenta	609	aphylla	I 577	70 11 1	74, 418
	2 566	Iutea	I 610	Blitum	2 15	frutescens	374
	3 218	Michauxii	612	Bonus-Henrici		Bramia	3 192
acuminata alpina	215	mi cr ophylla nana	610 61 <i>2</i>	capitatum chenopodioide.	15	indica	192
енениев	219	nigra	600	glaucum	17	Monniera	192
Odontites	219	occidentalis	610	Nuttallianum	17	rotundifolia Brasenia	192
viscosa	210	papyracea	609	rubrum	13	peltata	2 76 76
Bassia		papyrifera	1 609	Bocconia		purpurea	76
hirsuta	2 16	" minor pandula	609	Cordata Boebera	2 140	Schreberi	76
Batis vermiculata	2 23	populifera	608 608	chrysanthemoi	3 513	Brassicaceae	2 146
	2 698	pumila	611	papposa	513	Brassica	2 192
andrachnaeforn		Sandbergi	611	Boehmeria	I 637	alha arvensis	191
arboreum	698	Bicuculla	2 142	cylindrica	637	campestris	192 193
	2 115	(Dicentra)		ramiflora	637	Eruca	193
(Ranunculus	i	canadensis Cu c ullaria	142	scabra Boltonia	637	ianonica	194
in part (2 116	eximia	141 143	asteroides	3 4º3 4º4	Juncea	193
divaricatum	116	70.13	3 494-9	decurrens	405	Napus	194
	115,6	acuta	3 496	diffusa	404	nigra	193
longirostre	116		5-6, 499	glastifolia	403-4	oleracea orientalis	192-4
trichophyllum	116	Beckii	500	latisquama	404	perfoliata	175
Batschia canescens	3 89	bidentoides bipinnata	3 496	Bonamia see Stylisma	2 41	Rapa	193
carolinensis	80	cernua	498 495	Boottia	3 41 2 262	Sinapistrum	192
	I 228	chrysanthemo	ides 495	Boraginaceae	3 72	Brauneria	3 475
erucaeformis	228	comosa	496	Borago	92	see Echinacea	1110
" uniflora	228	connata	495-6	officinalis	92	atrorubens angustifolia	476 3 476
Behen vulgaris	2 64 64	" pinnata coronata	495	Borrichia frutescens	3 477	pallida	476
7) / 1	I 541	discoidea	3 498	Botrychium	477 I 2-6	paradoxa	476
chinensis	542	Eatoni	497 3 495	dissectum	5	purpurea	475
Bellis	3 401	elegans	495	gracile	6	Braya	
integrifolia	402	frondosa	497	lanceolatum	6	humilis	2 176
	401-2	" puberula	497	Lunaria	3	Breweria see Stylisma	3 41
10	2 664 2 135	gracilis involuerata	501	matricariae matricariaefoli	5	Brickellia	3 4*
(Lindera)	- 133	laevis	499 3 495	matricarioides	um 4	grandiflora	3 363
aestivale	135	lugens	495 1	neglectum	4	Briza	I 250
Benzoin :	2 135	melanocarpa	3 497	obliquum	5	canadensis	263
melissaefolium	136	riparia	496	occidentale	6	Eragrostis	238
	2 126 2 127	trichosperma " tenuiloba	498	onondagense	4	media minor	250 251
Aquifolium	128	tripartita	498 . 494 .	rutaceum rutacfolium	5	Brizopyrum	~3*
canadensis	127	vulgata	497	silaifolium	5	see Distichlis	I 249
repens	128	Bifora	2 647	simplex	3	BROMELIACEAE	
sinensis	127	americana	647	tenebrosum	4	Bromus	I 274
vulgaris Berchemia	127	radians Bigelovia	647	ternatum vars. virginianum	5, 6	arvensis asper	279 275
scandens	2 501 502	Engelmanni	3 377	Bouteloua	I 227	breviaristatus	280
volubilis	502	graveolens	376	curtipendula	228	brizaeformis	280
	2 539	Howardi	376	hirsuta	227	ciliatus	276
capensis	239	nudata	375	oligostachya	227	commutatus	278
texana Portandiore	539	uniligulata	3 392	racemosa	228	erectus	276
Berlandiera lyrata	3 463 464	Bignonia Bignonia	3 236	Boykinia aconitifolia	2 223	<i>giganteus</i> hordeaceus	273 278
texana	463	capreolata	3 237 237	humilis	579	incanus	276
Berteroa	2 153	Catalpa	238	Brachiaria	317	inermis	277
(Alyssum in par	t)	crucigera	237	digitarioides	I 137	Kalmii	277
incana mutabilia	153	radicans	237	obtusa	138	mad r ite nsis	275
mutabilis Berula	153	sempervirens tomentosa	2 730	Brachyactis	3 434	maximus	275
angustifolia	2 655 655	Bistorta	3 189 1 671	(Aster in part) angusta	434	mollis patulus	278 279
erecta	655	vivipara	671	ciliata	434	Porteri	279
Besseya		Blechnum		frondosa	434	purgans	276
rubra	3 100	z'irginicum	I 24	Brachychaeta	3 400	" latiglumis	276

Danmara		Castus	Callitriche		Capnoides		
Bromus racemosus	x 278	Cactus mamillaris 2 579		2 478	a. occidentale	2	145
rubens	275	missouriensis 57	and an	2 694	campestre	-	145
Schraderi	280	Opuntia 57		694	crystallinum	2	146
	274, 278	viriparus 57		I 507	curvisiliquum		145
squarrosus	279	Caenotus 3 44		507	flavulum'		144
sterilis	275	CAESALPINIACEAE	Gunnisonii	508	micranthum		144
tectorum	274	2 334-40		508	montanum		145
unioloides	280	Caesalpinia 33	Calophanes	3 239	sempervirens	_	144
Broussonetia		Falcaria 33		240	Capparidaceae Capraria	2	196
papyrifera	I 632	Jamesii 333 Cakile 2 19		I 562	gratioloides	3	196
Brunella see Prunella	0 115	Cakile 2 19		563 2 85	multifida	3	191
Brunnichia	3 115 1 677	edentula 190		86	CAPRIFOLIACEAE	3	267
cirrhosa	677	Calamagrostis 1 20		86	Caprifolium	_	
Bryanthus	-//	arenaria 21.		85	Douglassii		279
taxifolius	2 685	brevipilis 21.		85	gratum		278
Buchloë		breviseta 20		2 132	Capriola	I	222
dactyloides	I 231	" debilis 20		132	(Cynodon)		
Buchnera	3 205	canadensis 200		132	Dactylon Capsella		222
americana	205	"acuminata 200 cinoides 21		132	Bursa-pastori		т г 8
canadensis Buda	97	cinoides 21	1 4	132	elliptica	3 2	158
borealis	2 59 60	gigantea 21	A 1	2 130	Carara	2	166
marina	59	hyperborea 21		130	coronopus		167
minor	59	"americana 21			didymus		167
rubra	60	inexpansa 210		32	Cardamine	2	183
Buettneria	2 132	lacustris 20		I 572	arenicola		185
fertilis	132	labradorica 21	1 11	573	bellidifolia		186
florida	132	Langsdorfii 20		573	bulbosa Clematitis		186 185
Bulbilis	I 231	longifolia 21.		3 46	diphylla		188
(Buchloë)		Macouniana 21	// · v	3 46	Douglasii		186
dactyloides Bulliarda	231	"borealis 21		47	flexuosa		184
aquatica	2 206	nemoralis 20		I 508	heterophylla		188
Bumelia	2 719	Nuttalliana 21	T2 +	509	hirsuta		184
lanuginosa	720	perplexa 20	Camelina	2 157	" sylvatica		185
lycioides	719	Pickeringii 20		157	laciniata		187
retusa	719	Porteri 20		157	ludoviciana		179
Bunias		robusta 21		157	maxima parviflora		188
Cakile	2 195	stricta 21		2 87 88	parvinota		186
edentula Buphthalmum	196	sylvatica 20 Calamintha 3 13		3 294	pennsylvanica	a	184
frutescens	3 477	Clinopodium 13		297	" Brittoniana		184
helianthoides		glabella Nuttallii 13		296	pratensis		83-4
Bupleurum	2 639	officinalis 13		298	rhomboidea		186
Ödontites	639	Nuttallii 13		297	rotundifolia		187
rigidum	639	see Clinopodium	flexuosa	297	s pathulata		179
_ rotundifoliun		3 137-		296	uniflora		189
BURMANNIACEA	0 1	Calamovilfa 1 21	24 10 21	3 294			, 185
Burmannia	I 547	brevipilis 21		295 296	see Dentaria Cardiospermun		
biflora disticha	547	gigantea 21 longifolia 21	1 . 1	3 295	Halicacabum		501
Bursa	547 2 157	" magna 21	T. A. 11.	298	CARDUACEAE	3	347
(Capsella)	2 15/	Calceolaria 2 56		295	Carduus	3	
Bursa-pastori	is 158	(Solea)	rotundifolia	295	see Cirsium		8-53
pastoris	158	verticillata 56	Langsdorfia		acanthoides		555
Burshia		Calla 1 44	4 "velutina	295	crispus		555
humilis	2 615	palustris 44		297	marianus	_	554
Butneria	2 132	Callicarpa 3 9		3 295 296	nutans pumilus	5	53-4 552
Butomus		americana 9	4 /3	294	Carex	1	352
umbellatus Buxaceae	1 104 2 480	Purpurea 9 Calligonum	CAMPANULACEAE		abacta	_	431
DUNACEAE	2 400	canescens 2 1		3 293	abbreviata		415
Савомваселе	2 75	Calliopsis	radicans	3 23	abdita	I	394
Cabomba	2 76	cardaminefolia 3 49		I 25	abscondita		400
aquatica	76	Callirhoë 2 51	f rhizophyllus	26	acutiformis		420
caroliniana	76	alceoides 51	6 Campulosus	I 224	adusta		386
Cacalia		Bushii 51			aenea		387
see Mesadeni	a 3 5 3 6 – 7	digitata 2 51		225	aestivaliform aestivalis	15	409
Vernonia arkansana		involucrata 51 triangulata 51		298	agglomerata		368
arkansana atriplicifolia	351	triangulata 51 CALLITRICHACEAE 2 47		633	aggregata		368
fasciculata	537 352	Callitriche 2 47	0 -1:-	1 633	alata	I	
reniformis	536	Austini · 47		634	alba setifolia		396
suaveolens	538	autumnalis 478, 57	9 Cantua		albicans		392
tuberosa	537	bifida 47	B aggregata	3 60	albolutescens		385
CACTACEAE	2 568	deflexa 47	7 longiflora	60			385
Cactus	2 570	heterophylla 47		60	albursina alopecoidea		401 368
ferox fragilis	573	palustris 477- terrestre 47	7 27 2 21 5	143-6	alopecoidea alpina		417
humif usus	573 572			145	1. 11		399
	3/2	4/		- 73			0.,

Carex		Carex	1	Carex	1	Carex	
ambusta	I 432	Crawci I	383, 404	g. recta	I 404		I 436
amphibola	406	Crawfordii	380	"Shrineri	403	"exundans	436
amphigena	373	" rigens	380 1	gravida	367	" flaccida	436
annectens	360		416, 425	Grayi	439	macloviana	383
aferta	421	" minor	425	" hispidula	439	macrochaeta	416
anceps	402		425	Greenii	435	macrokolea	419
" patulifolia	402	cristata	381	grisea	406	magellanica	417
aquatilis	422	cristatella	381	" angustifolia " mutica	406	mainensis	432
areta aretata	375 410	crus-corvi cryptocarpa	371	"rigida	406 406	marcida maritima	362
" Fazoni	410	curta brunnes	424	gynandra	425	Meadii	424 398
arida	381	cuspidata	423	gynocrates	361	mediterranea	366
arenaria	363	Davisii	408	Haleana	403	membranacea	434
argyrantha	387	debilis	1 410		71,440	membranopacta	
aristata	428	" prolixa " pubera	410	Halleri	417	mesochorea	366
Asa Grayi	439	" pubera	410	Harperi	388	Michauxii	430
assiniboinensis		** Rudgei	410	Hartii	435	Michauxiana	43 I
atherodes	428	decomposita	371	Hassei	396	microglochin	389
atlantica	378	deflexa	393	Haydeni	I 421	miliacea	407
<i>atrata ovata</i> atratiformis	418	" Deanei " Farwellii	393	Heleonastes	374	miliaris " aurea	431-2
atrofusca.	418	" media	393	heliophila helvola	391	" major	432 432
aurea	397	delicatula	393	heterostachya	373 404	mirabilis	382
" celsa	397	Deweyana	377 376	hirsuta	414	" perlonga	382
austrina	366	diandra	370	hirta	428		I 413
australis	366	digitalis	401	4 1 17 41	94, 407	monile	433
Backana	388	"copulata	401	Hitchcockiana		" monstrosa	433
Backii	388	disperma	372	Hoppneri	423	Muhlenbergii	365-6
Baileyi	I 436	Douglasii	363	hormathodes	384	"austrinus	366
Barrattii	417	Drummondia		Houghtonii	427	" enervis	365
Bebbii	382	durifolia	388	Howei	377	muricata	365
Bellardi	351	eburnea	396	hyperborea	421	" cephaloidea .	367
Bella-villa	440	echinata	365, 378	hystricina	437	muskingumensi	
Bicknellii	383	Eggertii	440	" Dudleyi	437	nardina	360
bicolor Bigelovii	396	elachycarpa <i>Eleocharis</i>	377	impressa incomperta	426	nebraskensis	423
bipartita	421	Emmonsii	362	incurva	378 361	nigro-marginata normalis	393
blanda	351 402	Emoryi	392 423	interior	377	norvegica	374
Boottiana	395	exilis	376	" capillacea	377	novae-angliae	392
bromoides	376	extensa	1 429	intumescens	439	oblita	409
brunnescens	375	Farwellii	393	" Fernaldii	439	Oederi	429
" gracilior	375	festucacea	383	irrigua	417	" pumila	429
bullata	435	filifolia	390	Jamesii	388	Olneyi	435
" Greenei	435	filiformis	427	Jamesii	423	oligocarpa	404
Bushii	414	" lanuginosa	427	Joori	419	oligosperma	436
Buxbaumii	419	"latifolia	427	katahdinensis	405	oronensis	379
caespitosa	422	flacca	415	Kneiskerni	410	ovalis	385
camporum	362	flaccosperma flava	407	Lachenalii	373	orata	418 408
canescens " disimusta	373-5	"cyperoides	429-30	lacustris laeviconica	425 428	oxylepis pallescens	415
" disjuncta " polystachya	375	" graminis	429 430	lagopina	373	paludosa	420
" subloliacea	375 375	"rectirostra	430	lagopodioides	380	panicea	397
" vulgaris	375	" viridula	429	lanuginosa	I 427	Parryana	418
capillaris	411	flaxilis	411	"kansana	427	pauciflora	389
" elongata	411	flexuosa	410	lasiocarpa	427	paupercula	417
capitata	361	floridana	393	laxiculmis	401	"irrigna	I 417
Careyana	400	foenea	387	laxiflora	402	" pallens	417
caroliniana	414	"ferruginea	384	" divaricata	403	pedicellata	391
caryophyllea	391	" sabulonum	385	" gracillima	402	"Wheeleri	391
castanea	411	" sparsiflora	386	" latifolia " mutica	401	Peckii	392
cephalantha	378	" xerantica	385	" latifolia	407	pedunculata pennsylvanica	395 391
cephaloidea cephalophora	367 I 366	folliculata formosa	431 408	" leptonervia	401 402	picta	395
" angustifolia	367	Frankii	438	" patulifolia	402	pinguis	386
" maxima	368	Fraseri	441	" styloflexa	403	plantaginea	399
cherokeensis	412	Fraseriana	441	" varians	402	platyphylla	400
chordorhiza	362	fulva	429	Leavenworthii	367	podocarpa	416
Collinsii	430	fulvescens	429	Leersii	378	polygama	419
colorata	398	furcata	438	lenticularis	422'		5,440
communis	391	fusca	419	lepidocarpa	430	polymorpha	399
"Wheeleri	391	gigantea	1 441	leporina	385	polytrichoides	388
comosa	438	glabra	409	leptalea	388	Porteri	425
compacta	434	glareosa	373, 4	limosa	416	praecox	391 370
complanata concinna	414	glauca	415	littoralis.	417	prairea prasina	407
concinna	395	glaucescens	420	livida longirostris	397 4 12	prasma	386
conjuncta	421 369	glaucodea Goodenowii	406 422	louisianica	340	praticola	386
conoidea	405	gracillima	407	lupuliformis	440	projecta	381
contigua	365	" humilis	407	lupulina	440	pseudo-cyperus	
Cooleyi	437	grandis	441	" pedunculata	440	"americana	438
costellata	413	_ , .	I 404	" polystachya	440	pseudo-helvola	374

				_		
Carex		Carex		Carum olivaeformis	= =00	CELASTRACEAE 2 490 Celastrus 2 492
ptychocarp a pubescens	1 400 394	tenera " Richii	1 382 384	porcina	583	Celastrus 2 492 bullatus 493
pulla	432	tentaculata	436	sulcata	582	scandens 493
pulicaris	352	" gracilis	436	tomentosa	582	Celeri 2 659-60
Raeana rariflora	433	tenuiflora tenuis	372	See Hicoria I		graveolens 660 Celosia
rarinora recta	I 416	teretiuscula	410 370	Cassandra	2 686	argentea 2 6
recurva	412	" prairea	370	calyculata	687	paniculata 8
Redowskyana	361	" ramosa	370	Cassia	2 335	Celtis 1 628
retrocurva	401	tetanica	1 398	Chamaecrista " robusta		australis 628
retroflexa retrosa	364 435	" Canbyi " Carteri	398 398	fasciculata	337 337	canina 629 crassifolia 629
Richardsoni	396	" Meadii	398	fistula	335	georgiana 630
rhomalea	432	" Woodii	398	marylandica	336	mississippiensis 629
rigida	421	texensis	364	Medsgeri nictitans	336	occidentalis 629
riparia rosea	425-6 365	tonsa Torreyana 4	394	obtusifolia	337 335	pumila 629 reticulata 630
"radiata	365	Torreyi	415	occidentalis	336	Smallii 629
roseoides	379	torta	421	Tora	335	Cenchrus 1 166
Rossii	392	tribuloides	380	Cassiope hypnoides	2 685 686	carolinianus 167
rostrata 2	431, 434 434	" Bebbii " cristata	382 381	tetragona	686	echinatus 166 macrocephalus 167
rupestris	390	" moniliformis	381	Castalia	2 79	racemosus 121
sabulosa	385	" reducta	381	(Nymphaea)	_	tribuloides 167
salina	423	triceps	414	Leibergii	80	Centaurea 3 556
saltuensis Sartwellii	399 363	" hirsuta " Smithii	414	odorata " <i>minor</i>	79 79	americana 559 benedicta 560
saxatilis	432	trichocarpa	428	" rosea	79	Calcitrapa 559
" miliaris	432	" aristata	428	pudica	79	Cyanus 557
"rhomalea	432	"imberbis	428	pygmae a	80	Jacea 557
scabrata scabrior	I 416	" Deweyi " turbinata	428 428	tetragona tuberosa	80 80	maculata 3 558 melitensis 559
Schweinitzii	370 437	trisperma	372	Castanea	1 615	melitensis 559 nigra 557
scirpoides	377	" Billingsii	372	dentata	615	scabiosa 558
" capillacea	377	Tuckermani	435	pumila	616	solstitialis 560
scirpoidea ;	377, 390 380	typhina typhinoides	439	vulgaris	1a 615	vochinensis 558 Centaurium 3 1
" condensa	380	umbellata	439 I 394	Castilleja	3 214	calycosum 3 1
scorsa	379	" tonsa	394	acuminata	215	Centaurium 2
setacea	370	" vicina	394	affinis minor	215	exaltatum 3
setifolia Shortiana	396 419	utriculata ursina	434	coccinea fissifolia	214	pulchellum 2 spicatum 2
Shriveri	403	ustulata	373 412	indivisa	215	texense 3
sicaeformis	371	l'ahlii	417	minor	215	Centaurella
siccata	364	vaginata	399	pallida	3 215	paniculata 17
silicea Smithii	385 414	<i>" altocaulis</i> varia	399 392	septentriona sessiliflora	216	Centella 3 17
sparganioides		" colorata	392	Catabrosa	I 245	(Hydrocotyle
sparsiflora	387	Vaseyi	433	aquatica	245	in part)
Sprengelii	412	venusta mino r	409	Catalpa bignonioides	3 238	asiatica 651
squarrosa stellulata	438-9 378	<i>verna</i> verrucosa	391 41 9	Catalpa	238 238	repanda 651 villosa 651
stenolepis	438	vesicaria	432-3	cordifolia	238	Centrosema
stenophylla	362	vestita	426	speciosa	238	virginianum 2 417
sterilis sterilis	377	" Kennedyi virescens	426	Cathartolinum Berlandieri		Centunculus 2 716
Steudelii	378 388	" costata	413	catharticum	439 438	minimus 717 Cephalanthus 3 255
stipata	I 371	"Swanii	413	floridanum	438	occidentalis 255
straminea	382	viridula	429	medium	438	Cerastium 2 47
" brevior " Crawei	383	vulgaris " strictiformis	422	rigidum	439	alpinum 49
" invisa	383 384	vulpina	369	striatum sul c atum	437 439	aquaticum 42 arvense 49
" mirabilis	382	vulpinoidea	369	virginianum	437	"oblongifolium 49
"moniliformi		Walteriana	426	Caucalis	2 626	"villosum 49
striata " brevis	426 426	Willdenovii xanthocarpa	387 369	Anthriscus nodosa	626 626	brachypodum 48 "compactum 48
striatula	403	"v. annectens		Caulinia	020	cerastioides 50
stricta	420-I	xanthophysa	431	flexilis	1 90	Fischerianum 49
" angustata " decora	420	xerantica	386	guadalupensis Caulophyllum	90	glomeratum 47
styloflexa	421 403	xerocarpa Carpinus	420 1 606	Caulophyllum thalictroides	2 128 128	longipedunculatum 48 nutans 48
stylosa	418	Betulus	606	Ceanothus	2 504	oblongifolium 49
suberecta	384	caroliniana	606	americanus	504	semidecandrum 47
subspathacea	423	virginiana	606	ovalis	505	trigynum 50
subulata subulosa	430 385	Carum Carui	2 658	ovatus " pubescen s	505 505	triviale 48 velutinum 49
Sullivantii	407	Carya	I 579	Cebatha	2 131	viscosum 47
supina	389	alba	581	(Cocculus)		vulgatum 47, 8
Swanii sychnocephala	413	amara	580	Carolina	131	Cerasus 2 322
tenella	379 372	aquatic a nicrocarpa	581 583	Cedronella cordata	3 113	Besseyi 2 327 Mahaleb 328
	0,-		5~0		J J	

Cerasus	Chamaesaracha	Chiogenes 2 703	Cicuta
pennsylvanica 2 328	Sord Ja 3 163	hispidula 704	bulbifera 2 658 maculata 658
fum a 2 326 - Cera Soci	Chamaesyce 2 462 albicaults 2 466	japonica 704 serpyllifolia 704	virosa 657
lact at state I 250	Fendleri 465	Chionanthus 2 728	" maculata 658
CI KATOPHYLLACEAE	Geyeri 463		Cimicifuga 2 90
Coretonbyllum 2 75	glyptosperma 466 humistrata 467	Chironia see Sabbatia 3 5-6	americana 92 cordifolia 91
Ceratophyllum 75 demursum 75	lata 465	CHLORIDLAE I 108-9	foetida 90
Cercis 2 334	maculata 467	Chloris 1 225	palmata 103
canadensis 335	maritima 462	curtipendula 228	racemosa 91 "dissecta 91
Cercocarpus 2 274	petaloidea 464 "Nuttallii 464	elegans 225 monostachya 224	Cineraria
Cerefolium 2 629	polygonifolia 463	verticillata 225	maritima 3 527
Cerefolium 629	Preslii 468	Chondrilla 3 314	palustris 540
Ceresat	Rafinesqui 467	Chondrophora 3 375	Cinna 1 202 arundinacea 202
Cereus I 126	serpens 464 serpyllifolia 465	(Bigelovia in part)	alomerate 116
caespitosus 2 569	stictospora 466	nauscosa 376	lateralis 116
viridiflorus 569	zygophylloides 464	nudata 375	latifolia 202
"tubulosus 569 Chaenorrhinum 3 176	Cheilanthes 1 33 alabamensis 34	virgata 375 Chondrosea 2 223	pendula 202 Circaea 2 610
minus 176	dealbata 35	Aizoon 223	alpina 2 611
Chaerophyllum 2 629	Feei 34	pyramidalis 223	intermedia 611
procumbens 629	gracilis 34	Chrosperma 1 577	lutetiana 611 Cirsium 3 548
" Shortii 629 reflexum 630	lanosa 34 lanuginosa 34	Chrosperma 1 489 (Amianthium)	altissimum 549
sativum 629	micropteris 33	niuscaetoxicum 489	arvense 553
sylvestre 630	tomentosa 35	Chrysanthemum 3 518	canescens 551
Teinturieri 630	vestita 34 Cheiranthus	arcticum 518 Balsamita 519	canum 554 discolor 549
texanum 630 Chaetochloa 1 164	cheiranthoides 2 172	coronarium 518	Flodmani 551
(Setaria)	Cheirinia 2 172	grandiflorum 520	iowense 549
glauca 165	aspera 173	inodorum 520	heterophyllus 548
imberbis 165 italica 166	cheiranthoides 172 inconspicua 172	Leucanthemum 518 Parthenium 519	Hillii 552 horridulum 553
magna 166	repanda 173	segetum 519	lanceolatum 549
occidentalis 165	Chelidonium 2 141	Chrysaspis 2 353	muticum 3 553
versicolor 165	diphyllum 140 Glaucium 140	Chrysocoma gigantea	nebraskense 3 552 ochrocentrum 551
verticillata 164 viridis 165	Glaucium 140 majus 141	graminifolia 3 398	ochrocentrum 551 odoratum 552
Chaetopappa 3 403	Chelone 3 180	nudata 375	Pitcheri 550
asteroides 403	Digitalis 184	Chrysogonum 3 462	palustre 3 554
modesta 403	glahra 181 hirsuta 182	peruvianum 466 virginianum 463	plattense 551 undulatum 550
Chamaecistus 2 683 (Loiseleuria) 683	Lyoni 181	"dentatum 463	virginianum 550
procumbens 683	obliqua 181	Chrysopogon 420	Cissus 2 510
serpyllifolia 683	Pentstemon 184	Chrysopsis 3 372	Ampelopsis 509 incisa 510
Chamaecrista 2 337 depressa 337	CHENOPODIACEAE 2 8 Chenopodium 2 9	Chrysopsis 3 372 alba 432	stans 510
fasciculata 337	album 10, 11	angustifolia 374	vitaginea 510
nictitans 337	altissimum 23	camporum 374	CISTACEAE 2 539
Chamaecyparis 1 65	ambrosioides 14 anthelminticum 14	falcata 373 foliosa 374	canadensis 540
sphaeroidea 65 thyoides 65	Berlandieri 10	gossypina 372, 3	Ledon 676
Chamaedaphne 2 686	Bonus-Henricus 14		Citrullus 3 291
(Cassandra)	Boscianum 12 Botrys 14	hispida 375 mariana 374	Citrullus 291 Cladium 1 347
calyculata 687 Chamaelirium 1 488	capitatum 15	Nuttallii 375	mariscoides 348
carolinianum 489	Fremontii 12	pilosa 375	effusum 348
luteum 489	glaucum 10	1 1 11	jamaicense 348 Cladothrix 2 7
Chamaenerion 2 589	humile 13 hybridum 13	111	lanuginosa 7
(Epilobium in part)	incanum 10	" hispida 375	Cladrastis 2 343
angustifolium 590	leptophyllum 11	Chrysosplenium 2 229	fragrans 343
latifolium 590 Chamaepericlymenum	"subglabrum 11 maritimum 24	alternifolium 230 americanum 230	lutea 343
2 664	multifidum 15		Claytonia 2 37 caroliniana 38
canadense 664	murale 13	oppositifolium 229–30	caroliniana 38 Chamissoi 38
suecicum 665	oblongifolium 11 paganum 10	Chrysothamnus 3 376 (Bigelovia in part)	lanceolata 38
Chamaeraphis glauca 1 165	polyspermum 11		perfoliata 39
italica 166	Scoparia 16	Howardi 376	virginica 37
verticillata 164	rubrum 9, 13 urbicum 12		CLEMATIDEAE 2 84 Clematis 2 121-2
viridis 165 Chamaerhodos 2 263	urbicum 12	- 11	Addisonii 123
altaica 263	Vulvaria 11	exaltata 3 3	Catesbyana 122
erecta Nuttallii 263	Chimaphila 2 672		crispa 123
Nuttallii 263 Chamaesaracha 3 163	corymbosa 672 maculata 672		Douglassii 126
conioides 163	umbellata 672	"divaricatum 305	Fremontii 125
Coronopus 163	Chimonanthus 2 132	Cicuta 2 657	glaucophylla 124
		•	

Clematis		l Cogswellia	1	Convallaria	-	Coreopsis	
hirsutissima	2 102		2 632	Polygonatum		<i>trifida</i> see Bidens	3 500
ligusticifolia	122 122	foeniculacea nudicaulis	632	racemosa stellata	515		4-500
missou r iensis ochroleuca	122	orientalis	631	trifolia	516		646-7
oriata	125	villosa	632	CONVOLVULACEAE	3 40	sativum	647
Pitcheri	123	Coix dactyloides	I 111	Convolvulus aquaticus	3 45 40, 1	Corispermum hyssopifolium	2 20 21
Scottii sericea	126 125	Coloesanthus	3 363	arvensis	40, 1	microcarpum	21
Simsii	123	(Brickellia)		camporum	47	nitidum	21
versicolor	124	Cavanillesii	363	carolinus fraternifolius	44 46	Cornaceae Cornella	2 660 2 664
verticillaris virginiana	126	grandiflorus umbellatus	363 363	humistratus	41	canadensis	664
Tiorna	122, 4	Collinsia	3 188	incanus	47	florida	664
viornoides	123	bicolor	188	interior	46	<i>знесіса</i>	665
vitalba	121	parviflora tenella	189	japonicus panduratus	46 43	Cornucopiae altissima	I 206
Cleome dodecandra	2 196 199	verna	188	Pickeringii	41	hiemalis	207
gynandra	196	violacea	188	purpureus	45	perennans	206
integrifolia	. 197	Collinsonia	3 153	repens	46	Cornus	2 660 662
lutea	197 2 169	canadensis Collomia	3 63	sepium "americanus	45-6 46	<i>alba</i> alternifolia	663
pinnata pungens	197	linearis	64	" fraterniflorus		Amomum	661
serrulata	197	micrantha	59	"repens	46	asperifolia	662
spinosa	197	see Gilia	59-64	spithamaeus	47	Baileyi canadensis	662 664
Cleomella	2 198 198	Colpodium latifolium	1 201	Conyza asteroides	3 406	candidissima	663
angustifolia mexicana	198	Colutea		bifoliata	406	circinata	661
CLETHRACEAE	2 666	arborescens	2 376	linifolia	3 405	Drummondii	662
Clethra	2 667	Comandra	I 639	marylandica 3	447-8 [I 532	fastigiata femina	663 663
acuminata	667 667	livida pallida	639	Cooperia Drummondii	533	florida	664
alnifolia Clinopodium	3 138		640	Coprosmanthus		Mas	660
(inc. Calamint	ha)	umbellata (539-40	herbaceus	I 527	obliqua	661
Acinos	3 139		2 269	tamnifolius Coptis	5 ² 7 2 88	paniculata Purpusi	663 661
Calamintha glabrum	139 139		2 258	trifolia	88	Priceae	661
glabellum	139	1	258	Corallorhiza	I 574	rugosa	661
incanum	139	COMMELINACEAE		Corallorhiza	574	sericea	661 662
Nepeta	138	Commelina	457 457	innata Macraei	574 576	stolonifera stricta	663
vulgare Clintonia	138 1 514	1	457	maculata	575	suecica	665
borealis	514		457-8	multiflora	575	unalaskensis	664
ciliata	5 I 5	crispa	458	Neottia ochroleuca	574	Coronilla valentina	2 391
umbellata umbellulata	515		464 459	odonthorhiza	576 565	varia	391 392
Clitoria	2 416	* *	459	striata	576	Coronopus	2 166
mariana	417	longifolia	459	trifida	574	Coronopus	2 167
Ternatea	416		457 458	Wisteriana Corema	575 2 479	didymus Corrigiolaceae	167 2 26
virginiana Clypeola	417	virginica Willdenovii	458	Conradii	479		143-6
alyssoides	2 151		47-560	Coreopsis	3 489	canadensis	142
maritima	153	Comptonia	I 585	alternifolia	487	glauca see Capnoide	144
Cnicus see Cirsium	3 560		586 586	aristata aristosa	499 499		143-6
benedictus	3 55- 560	1 _ 1	I 55	Atkinsoniana	3 493	Corylus	I 607
horridulus	553	Conioselinum	2 635	aurea	498	americana	607
lanceolatus	549		636 636	auriculata Bidens	491 495	avellana rostrata	607 607
pumilus Cnidoscolus	2 46.	1.0	636	bidentoides	496	Coryphantha	2 570
humosus	46:	tataricum	635	cardaminefolia		missouriensis	570
stimulosus	46.		2 653	coronata	3 498	similis	571
Cobresia Cocculus	1 351 2 131		653 3 191	crassifolia delphinifolia	490 493	vivipara Cotinus	571 2 484
carolinus	13		191	discoidea	497	(Rhus in part)	
Cochlearia	2 16;		191	grandiflora	491	americanus	485
aquatica	162 16.		3 362	lanceolata "angustifolia	489, 90 490	cotinoides Cotinus	485 484
Armoracia Coronopus	16	4 41	3 235	" villosa	490	Cotoneaster	2 321
danica	16	americana	235	involucrata	499	Pyracantha	322
oblongifolia	16.		T = 2 =	major " Oemleri	3 492 492	(Tephrosia)	2 372
officinalis Coeloglossum	16, 1 55.		I 535 2 174	palmata	492	hispidula	373
bracteatum	55		175	pubescens	490	spicata	373
viride	5.5	perfoliata	175	rosea	494	villosa	372
Coelopleurum	2 64		E 1513	senifolia stellata	492	virginiana "holosericea	372 372
actaeifolium Gmelini	64 64		521	tinctoria	493	Crantzia	
Coelorachis	1 11	bifolia	516	tripteris	401	lineata	2 648
cylindrica	11.		521	verticillata trichosperma	492	Crassina (Zinnia)	3 466
rugosa	2 63	1 ", ,	522 522	"tenuiloba	498	grandiflora	466
Cogswellia	2 03	. , majastara	3-2		-T / -	6	7.0

UKASS, IACEAE	2	205	Crataegus			Crataegus			Cucubalus		
Crataegus 2	294	321	intricata	2 3	07.9	spicata	2	202	Behen		2 64
deerste a	2	310	irrasa		304	stolomfera		312	latifolius		64
allocans		3 8	"devergens		304	Stonei		308	niveus		63
almorum		31.	Jackii	2	300	straminea		300	stellatus		62
amara		300	Jasperensis		298	submollis		319	Cucumis		
an mala		316	Jesupi		312	suborbiculata	ì.	301	perennis	3	201
apufolia		3.20	Jonesae	2	300	succulenta		301	CUCURBITACEAE		290
arris a		300	Kelloggii		315	Tatnalliana	2	318	Cucurbita	3	291
aricrescens		307	lanuginosa		316	tenuifolia		315	foetidissima		291
Arnoldiana		318	laurentiana		304	tiliacfolia		319	Lagenaria		291
ascendens		310	leiophylla		313	tomentosa	302	319			291
аврста		312	Lettermani		301	" punctata		300	perennis		29 I
asperifolia		303	lucida		297	uniflora		320	Cunila	3	145
beata	2	314	lucorum		30.1	Vailiae		303	glabella		139
Lecta thie			Macauleyae		305	villipes		315	Mariana		146
hedfordensis		313	macracantha		301	viridis		307	origanoides		146
berberidifolia		207	macrosperma	1	311	"nitida		307	pulegioides		136
Bicknellii		305	maineana Margaretta		313	Crepidium	_		Cuphea		
Biltmoreana		307	Marshallii		300	glaucum	3	326	petiolata	2	
Bisselli.		309	medioxima		320	Crepis	3		viscosissima		582
Blanchardi		304	michiganensi	íc	314	biennis		327	Cupressus		_
blandita		310	microcarpa	3	302	capillaris		327	disticha	1	I 64
Boyntoni		300	missouriensis		320	glauca intermedia		326	imbricaria		64
bracteata		312	modesta	, 4	303	nudicaulis		327	thyoides		65
Brainerdi		303	mollis		307	occidentalis		310	CUSCUTACEAE	3	3 48
brevispina		321	monogyna		319	perplexans	0	328	Cuscuta		48
Brownii		300	neofluvialis		302	polymorpha	3	326			49
Fuckleyi		300	nitida		307	pulchra		327	Cephalanthi		50
Calpodendron	2		nitidula		301	riparia	2	325 326	chlorocarpa compacta		49
canadensis		318	oblongifolia		316	runcinata	3	326	Coryli		52
Canbyi		299	occidentalis		301		325,		cuspidata		50
campestris		303	opulens		313	virens	,-,	327	decora		51
Chapmani		302	ovata		306	Cristaria		3-1	densiflora		50 48
chrysocarpa		306	Oxyacantha	204.		coccinea	2	519	Epilinum		48
COCCIBEA	307,	317	padifolia		308	Cristatella		198	Epithymum		49
" mollis		319	pallens		309	erosa		198	europaea	1	18-9
" oligandra		314	Palmeri		248	Jamesii		198	glomerata	-	52
coccinioides		317	pausiaca		299	Crocanthemum	2	539	Gronovii		51
collina		301	parvifolia		320	canadense		540	indecora		50
coloradensis		301	Peckii		308	carolinianum		539	inflexa		50
compta		314	pedicellata		317	corymbosum		541	obtusiflora		49
cordata		321	Pennypackeri	i	299	_ majus		540	paradoxa		52
crudelis		310	peoriensis		299	Crotalaria	2	346	Polygonorum		49
	297,		pertomentosa		302	alba		346	pulcherrima		50
cuneiformis		299	Phaenopyrun	1	321	latifolia		346	rostrata		51
deltoides	2	313	pisifera		302	ovalis		347	tenuiflora		50
denaria		298	polita		818	Purshii		347	Trifolii		49
Dewngii		301	polybracteata		309	rotundifolia		347	vulgivaga		5 I
dilatata		317		308,	315	sagittalis		347	Cuthbertia	I	459
disjuncta		314	populnea		312	"ovalis		347	graminea		459
disperma dispessa		299	porrecta		299	Croton	2	454	rosea		459
Doddsii		316	Porteri		315	capitatus		454	Cyclachaena		
Douglasii		306	<i>premorsa</i> Pringlei		307	glandulosus		454	xanthiifolia	3	34 I
duracina					317	Lindheimeria	nus	455	Cyclanthera		292
Edsoni	2	313	pruinosa punctata		315	monanthogyn			dissecta		293
effera		314	" brevispina		300	texensis Tiglium		455	pedata		292
Eggertii		317	Pyracantha		321	Crotonopsis		454	Cycloloma atriplicifolium	2	16
Egglestoni		303	tyriform.s		316	linearis		456			16
elliptica		299	Reverchoni		298	CRUCIFERAE		456 146	Cymbalaria Cymbalaria	2	16
Elwangeriana		317	roanensis		310	Crunocallis	2		Cymbalaria		175
Engelmannii		297	Robbinsiana		313	Chamissonis		38	Cymbia		175
exclusa		317	rotundata		306	Crypsis		30	occidentalis		308
fecunda	2	290	rotundifolia		306	schoenoides	т	100			308
Fernaldi		304	"Bicknellii		305	squarrosa		231	hyemale		4-5
fillipes		313	rubrifelia		298	Cryptantha		79	odontorhizon		574 575
flabellata		310	rubrisepala		298	(Krynitzkia in	pari	51	pulchellum		563
	300,	310	rugosa		313	crassisepala	r	80	Cymophyllus		441
flexispina		310	rustica		313	Fendleri		80	Fraseri		44 I
fluviatilis		310	Saundersiana		301	glomerata		79	Cymopterus		644
foetida		309	scabrida		303	Cryptogramma	I	32	acaulis		644
fortunata		300	schizophylla		298	acrostichoides		32	glomeratus		644
Gattingeri		314	Schuettii		303	Stelleri		32	montanus		645
gemmesa		302	sequax		313	Cryptotaenia		-	Cynanchum		36
glandulosa		301	sheridana		306	canadensis	2	530	(l'incetoxicum)		~
globosa		302	silvicola		313	Ctenium		224	acutum	3	36
grandis		299	Smithii		320	americanum		225	carolinense	_	38
Grayana Holmesiana		311	sordida		301	Cubelium	2	563	hirtum		38
Holmesiana Holmesii		315	speciosa		317	(Solea)			nigrum		36
ALVIIIIC SII		315)	spathulata		320 1	concolor		564	obliquum		38

Cynanchum	J	Cyperus	1	Darbya	I 641	Dentidia	
suberosum	3 37	paniculatus	I 299	umbellulata	641	nankinensis Deringa	3 154
Vincetoxicum Cynareae	36 3 350	phymatodes pseudovegetus	304 302	Darlingtonia Dasiphora	2 331 2 262	(Cryptotaenia	2 630
	2 730	refractus	307	fruticosa	262	canadensis	630
(Mitreola)		retrofractus	307	riparia Degratophone	262	Deschampsia	1 215 216
Mitreola retiolatum	731	rivularis rotundus	298 304	Dasystephana (Gentiana in pa	3 10	atropurpurea caespitosa	215
sessilifolium	730	sabulosus	300	affinis	3 11	flexuosa	216
Cynodon		Schweinitzii	301	Andrewsii	12	Descurainia	2 171
Dactylon Cynoglossum	3 75	spathaceus speciosus	340	flavida Grayi	12	Hartwegiana incisa	171
boreale	77	strigosus	306	latifolia	11	pinnata	171
glomeratum	18	"capitatus	306	linearis	12	Sophia	170
Morisoni officinale	78 75 6	"compositus "robustior	306 306	parvifolia Porphyrio	11	Desmanthus brachylobus	2 331 332
pilosum	78	Torrevi	308	puberula	II	leptolobus	332
virginianum	76	CYPRIPEDIEAE	I 547	rigida	II	Desmodium	
Nuttallii	633	Cypripedium acaule	1 548 550	saponaria villosa	12	see Meibomia	394-402
	2 646	album	549	Dasystoma	3 205	acuminatum	2 396
pinnatum	646	arietinum	548	(Gerardia in pa	ırt)	canadense hirs	
Cynosurus	I 251	bulbosum	573	aurea calycosa	206 3 208	" longifolium ciliare	399 402
aegyptius coracanus	229	Calceolus candidum	548 549	Drummondii	207	cuspidatum	399
cristatus	251-2	hirsutum	549	flava	206	humifusum	397
indicus	229	parviflorum	550	grandiflora	207	lineatum	396
virgatus Cvnoxvlon	229 2 664	passerinum pubescens	549 550	laevigata pectinata	207	Deyeuxia see Calamagre	ostis
floridum	664	reginae	549	pedicularia	206	500 Quinning	I 207
Cynthia	3 307	spectabile	549	pubescens	206	Macouniana	210
(Adopogon) Dandelion	308	Cyrillaceae Cyrilla	2 485 485	quercifolia "integrifolia	208 207	Dianthera americana	3 242 242-3
falcata	3 307	racemiflora	485	serrata	207	humilis	243
virginica	307	Cyrtorhyncha	2 117	virginica	208	lanceolata	243
CYPERACEAE	1 295	(Ranunculus it		Datisca	2 481	ovata Dianthus	243 2 73
Cyperus acuminatus	I 297 302	ranunculina Cystopteris	117 1 14	hirta Datura	3 169	Armeria	74
aristatus	300	bulbifera	15	Metel	170	barbatus	7.5
arundinaceus	340	fragilis	15	Stramonium	169 169	caryophyllus	7.3
Baldwinii Bushii	I 310 302	montana Cytherea	1 572	Tatula Daucus	2 625	deltoides prolifera	74 74
cayennensis	302	bulbosa	573	Carota	625	Saxifraga	7-2
calcaratus	302	Cytisus	2 350	divaricatus	651	Diapedium	3 243
compressus	300	rhombifolius	344	pusillus Decamerium	625 2 695	(<i>Dicliptera</i>) brachiatum	244 244
<i>cylindricus</i> dentatus	308 303	scoparius	350	Decamerium	2 579	DIAPENSIACEAE	2 705
"ctenostachys	303	Dactylis	I 251	(Nesaea)			2 705-6
diandrus	298	glomerata	251	aquaticus verticillatus	580 580	barbulata lapponica	706 706
" castaneus " elongatus	298 298	maritima patens	224	Decumaria	2 232	Diaperia	,00
dipsaciformis	307	stricta	224	barbara	233	prolifera	3 446
echinatus	310	see Spartina		Delphinium	2 93	Diarina	I 247
Engelmanni erythrorrhizos	306	Dactyloctenium aegyptium	1 229 229	Ajacis albescens	93-4 95	Diarrhena americana	I 247
	305	aegyptiacum	229	asureum	95	Dicentra	
" angustispicat	us 304	Dalea	2 366	carolinianum	95	see Bicuculla	
ferax filicinus	306 299	alopecuroides enneandra	267 267	Consolida exaltatum	93 94	Dichondra carolinensis	3 339
filiculmis	309	lanata	267	Nelsoni	95	evolvulacea	40
" macilentus	309	lanuginosa	367	Nortonianum	95	repens	39, 40
flarus	309	laxiflora obovatifolia	367 366	Penardi Treleasei	95 94	Dichondraceae Dichromena	3 39 1 340
flavescens flavicomus	298 300	parviflora	2 384	tricorne	96	colorata	341
fuscus	303	see Parosela 2	366-8	urceolatum	94	latifolia	3.41
Gatesii	299	Petalosten	n on 368-71	virescens Dendrium	95 2 682	leucocephala Dicksonia	340 1 11
globulosus Grayi	310	Dalibarda	2 282	(Leiophyllum)		Dichrophyllum	2 468
Halei	305	fragarioides	269	buxifolium	682	marginatum	469
Hallii	I 304	repens violaeoides	282 282	Dendropogon usneoides	I 456	Dicksonia pilosiuscula	I 14
Haspan Houghtoni	303 301	Danthonia	I 220	Dennstaedtia	2 14	punctilobula	14
Hydra	304	Alleni	221	punctilobula	14	Dicliptera	3 244
hystricinus	308	compressa	221	Dentaria anomala	2 187	brachiata Diclytra	244
inflexus Iria	300	epilis glabra	22 I 22 I	diphylla	188		2 141-3
lancastriensis	307	intermedia	222	furcata	187	DICOTYLEDONES	I 577
macilentus	309	sericea	221	heterophylla	188		2 579
Michauxianus microdontus	305 299	spicata Daphne	220 2 574	incisifolia laciniata	188	diandra linearis	579 579
Nuttallii	299	Gnidium	574	maxima	188	Dielytra	
ovularis	308		574	pentaphyllos	187	, Cucullaria	2 142

Dictavilla								
Digitalis 1-21							Echinocactus	
Processor 1								
Digitalis 3		- (3						
	sess Herd	3 435			anglica		Echinochloa	
Diological 1								
Part				3 443				
				.1.1.3				
Post								
Diolecia								
Diolido		123						
Dolida		2 120						
A								
Discores 1,515							rostratus	
Discoence		257						
Dioscorea 1 5.15 Dolichos 2 411 Dolichos 2 417 Tymocallis 2.24 Sphaerocephalus		2 406						
Discorea 1.515 paniculata 5.55 sativa 5.51 sativa 5.51 sativa 5.51 sativa 5.51 sativa 5.51 sativa 5.51 sativa 5.52 sativa 5.52 sativa 5.52 sativa 5.53 sativa 5.53 sativa 5.55 sativ								019
paniculata								15
Diosyros 2-720								
Lotis								
Since Sinc								77
Dondia								77-8
Diphylleia 2 128 calciformis 2-34 calciformis 2-35 calciformis 2-36 calciformis 2-36 calciformis 2-36 calciformis 2-36 calciformis 2-37 calciformis 2-38 calci		′				17		, ,
Diplachne 1-29								
Diplotache								
Secuminata 237								
Fascicularis 236						-		94
Procumbens 237 squarosa 377 hexagonoptera 23 frocumbens 468						19		
Spinglogon 3 372								
Diplotage 3 372								
Diplopappus 3 443 see Doellingeria 443 canses				3/1				
See Doellingeria 443				3 533				
Cormfolius			ramosum					576
Draba 2 148 pintsfordensis 22 Robertiana 23 23 24 24 24 24 24 24								
A								
Diplotaxis 2 194 arabisans 150 spinulosa 2 1 Thelypteris 18 Thelypt								538
Diplotaxis								538
Transport								538
Dipsacus 3 288								
Dipsacus 3 288						2 259		
fullonum 289 confusa 150 I Dulichium 1 340 Elatine 176 "saticus 289 corymbosa 149 Lacinatus 289 crassifolia 150 I Dupatya 1 455 Eleotharis 1 775 sylvestris 289 hirta 150 Imania				-				
laciniatus 289 sylvestris 289 cuneifolia 149 fladnizensis 149 florus 240 hirta 150 florus 242 incana 150 florus 242 incana 150 florus 242 incana 150 florus 2574 micrantha 149 occidentalis 574 nemorosa 152 nivalis 150 pycnosperma 151 dissecta 3 293 ramosissima 151 dissecta 3 293 ramosissima 151 stylaris 151 stylaris 151 obscalis					Dulichium			176
Sylvestris 289 Cuneifolia 140 Dupatya 1 455 acicularis 315 acicularis 316 acicularis 318 acicularis				149				
Differacanthus								
biflorus		289						
Ciliosus var. Parvi- h'spidula 149 flours 242 incana 150 megasperma 151 megasperma 1		240						
Dirca 2 574 micrantha 149 Dyschoriste 3 240 diandra 313			h'spidula	149		1 261		
Dirca								
occidentalis 574 nemorosa 152 depressa 240 dispar 313 palustris 575 nivalis 150 oblongifolia 240 Engelmanni 314 Discanthera 3 293 ramosissima 151 pycnosperma 151 pycnosperma 151 pycnosperma 251 pycnosperma 312 equisetoides 311 Discopleura 2 656 stylaris 151 papposa 513 flaccida 312 Nuttallii 657 Dracaena borcalis 1 514 borcalis 1 514 moreosacena intermedia 318 pullum 517 Dracaecena borcalis 1 514 borcalis 1 514 macrostachya 314 pullum 517 Dracocephalum 3113 glabra 244 melanocarpa 315 pullum 517 Dracocephalum 113 glabra 244 melanocarpa 316 Distegia intermedium 117 pubescens								
Discanthera								
dissecta 3 293 ramosissima 151 chrysanthemoides 513 flaccida 312 Dissopleura 2 656 stylaris 151 verna 148 Nuttallii 657 Disporum 1 517 borcalis 1 514 umbellulata 515 Dancecephalum 517 Dracocephalum 3 116 pullum 517 cordatum 113 glabra 244 macrostachya 318 Distichlis 1 240 Moldavica 114-5 purpura 249-50 speciosum 116 stricta 250 Stri	palustris		nivalis			240		
Discopleura 2 656 stylaris 151 papposa 513 glaucescens 314 intermedia 318								
capillacea 657 Nuttallii verna 148 Dracacna Eatonia intermedia 318 "Habereri 318 interstincta Disporum 1 517 (Prosartes) 1 517 umbellulata 515 borcalis 1 514 umbellulata 515 515 Dudleyi 244 macrostachya 314 Macounii 318 macrostachya 314 macrostachya 314 macrostachya 314 melanocarpa 315 penraylvanica 244 microcarpa 316 microlara 240 monticola 314 mutata 314 mutata 314 mutata 314 mutata 314 mutata 314 mutata 314 mutata 318 penraylvanica 244 monticola 314 mutata 314 mutata 314 mutata 318 mutata 314 mutata 314 mutata 314 mutata 318 mutata 314 moticola 314 mutata 314 mutata 313 obtusa 313 obtusa 313 obtusa 313 obtusa 313 ochreata 313 ochreata 312 ochreata 312 ochreata 313 ochreata 312 ochreata 312 ochreata 313 ochreata 313 ochreat								
Nuttallii 657					Papposa	513		
Ianuginosum		I 517			see Sphenopho			
pullum 517 cordatum 113 glabra 244 melanocarpa 317 trachycarpum 518 denticulatum 117 pennsylvanica 244 microcarpa 316 Distegia intermedium 117 pubescens 244 monticola 314 Distichlis 1 240 Nuttalli 117 EBENACEAE 2 720 nitida 318 maritima 249-50 parciflorum 114,7 Echinacea 3 475 obtusa 313 spicata 250 speciosum 116 angustifolia 476 "jejuna 313 bitaxis 2 456 Dracentum paradoxa 476 olivacea 312 fasciculata 456 foet.dum 1 445 purpurea 475 ovata 313		a - h			Dudlowi			
trachycarpum								
Distegia intermedium 117 pubescens 244 monticola 314		518						
Distichlis 1 240 Nuttallii 117 EBENACEAE 2 720 nitida 318 maritima 249-50 parxiflorum 114,7 Echinacea 3 475 obtusa 313 spicata 250 speciosum 116 angustifolia 476 "jejuna 313 stricta 250 virginianum 116 pallida 476 ochreata 312 Ditaxis 2 456 Dracontium paradoxa 476 olivacea 312 fasciculata 456 foet.dum 1 445 purpurea 475 ovata 313	Distegia		intermedium	117	pubescens	244		
maritima 249-50 parziflorum 114,7 Echinacea 3 475 obtusa 313 spicata 250 speciosum 116 angustifolia 476 "jejuna 313 stricta 250 virginianum 116 pallida 476 ochreata 312 Ditaxis 2 456 Dracontium paradoxa 476 olivacea 312 fasciculata 456 foet.dum 1 445 purpurea 475 ovata 313								
spicata 250 speciosum 116 angustifolia 476 "jejuna 313 stricta 250 virginianum 116 pallida 476 "jejuna 312 Ditaxis 2 456 Dracontum paradoxa 476 olivacea 312 fasciculata 456 foet.dum 1 445 purpurea 475 ovata 313								
stricta 250 virginianum 116 pallida 476 ochreata 312 Ditaxis 2 456 Dracont:um paradoxa 476 olivacea 312 fasciculata 456 foet.dum 1 445 purpurea 475 ovata 313								
Ditaxis 2 456 Dracont:um paradoxa 476 olivacea 312 fasciculata 456 foet.dum 1 445 purpurea 475 ovata 313	stricta						ochreata	312
The state of the s	Ditaxis	2 456	Dracont:um		paradoxa	476		
nummis 45/ Diacopis 3 473 Echimocacius 2 509 Engermanni 314					T7 7 .			
	numilis	45/	Diacopis	3 4/3	Lininocacias	2 509	- ngtriiwiiii	J - 7

		.		77		T7-1		
Eleocharis palustris	T 274	Endorima uniflora	3 502	Eragrostis Purshii	I 240	Eriocoma cuspidata	т	174
"vigens	I 314 314	Enemion	2 89	refracta	241	Eriogonum		647
pauciflorus	327	biternatum	89	reptans	243	alatum		648
pygmaea	327	Engelmannia	3 464	secundiflora	242	Alleni		649
quadrangulata Robbinsii	311	pinnatifida Enslenia	464	<i>sessilispica</i> Weigeltiana	231 243	annuum brevicaule		651 651
rostellata	319	albida	3 36	tenuis	239, 42	campanulatum		651
simplex	316	Entrema		_ trichodes	242	cernuum		652
Smallii	315	arenicola	2 179	Eranthis	2 87-8	corymbosum		651
tenuis	318 316	Epibaterium carolinum	2 131 131	hyemalis Erechtites	3 535	effusum flavum		652 649
Torreyana tortilis	316	pendulum	131	hieracifolia	536	gnaphaloides		650
tricostata	317	EPIDENDREAE	1 548	prealta	536	Gordoni		652
tuberculosa	316	Epifagus	3 236	Erianthus	I 113	Jamesii		649
Wolfi	315	americana Enigeon	236 2 692	alopecuroides	113	lachnogynum Lindheimeriam		650
Eleogenus ochreatus	312	Epigaea repens	692	brevibarbis compactus	114	Linaneimerian		651
Elephantella	3 222	Epilobium	2 590	contortus	114	longifolium		648
groenlandica	222-3	adenocaulon	593	divaricatus	113	micranthum		651
Elephantopus carolinianus	3 353	alpinum " <i>majus</i>	591 594	japonicus	113	microthecum		652
nudatus	354 354	anagallidifoliu		saccharoides Ericaceae	2 675	multiceps parviflorum		650 650
scaber	353	angustifolium		Erica	2 694	pauciflorum		650
tomentosus	354	coloratum	593	cinerea	694	sericeum		649
Eleusine	I 228	densum glandulosum	592 593	Tetralix	694	texanum		648
aegyptia indica	229 229	hirsutum	590, I	vulgaris	694 2 653	tomentosum Erioneuron		648 234
mucronata	230	Hornemanni	594	Erigenia bulbosa	653	pilosum	1	235
Ellisia	_	lactiflorum	591	Erigeron	3 435	Eriophorum	1	322
microcalyx	3 67	latifolium	590	acris	436, 41	alpinum		323
Nyctelea	67	lineare	592	" debilis	44 I	angustifolium		325
Elodea see Philotria	I 104 104	molle oliganthum	592 592	" Droebachia		callithrix		324
canadensis	105	palustre	592	annuus	440 436	capitatum Chamissonis		323 323
latifolia	105	" lineare	592	asper Bellidiastrum	440	" albidum		323
Elodes	2 537	paniculatum	593	bellidifolius	439	cyperinum		337
campanulata	537	spicatum	590	caespitosus	437	gracile		324
petiolata	537	strictum Epipactis	592 1 563	camphoratum	448	hudsonianum		323
virginica Elsholtzia	537 3 154	convallarioide		canadensis	442	opacum		324
cristata	154	decipiens	570	canus carolinianum	438 400	paucinervium polystachyon		325 325
Patrinii	154	latifolia	563	divaricatus	442	" latifolium		325
Elymus	I 288	pubescens	570	divergens	3 439	russeolum		323
arenarius	288, 90 292	repens ophioid tesselata	569	Droebachianu		Scheuchzeri		323
australis arkansanus	292	viridiflora	563	flagellaris	3 438	tenellum		325
brachystachys		Epiphegus	3 236	glabellus " mollis	436	triquetrum vaginatum	2	324 22-4
canadensis	293	virginiana	236	hyssopifolius	437 438	virginicum	34	326
" glabriflorus	292	EQUISETACEAE	I 38	nudicaulis	441	" album		326
"intermedius condensatus	292 290	Equisetum arvense	I 39 39	philadelphicus	439	viridicarinatun	1	325
curvatus	290	fluviatile	41, 39	pilosum	373	Eritrichium		
diversiglumis	294	hyemale	41	pulchellus	439	californicum "subglochidia		1.0
elymoides	288	laevigatum	42	pumilus ramosus	3 437 440	Subgrochiaia		<i>n</i> 3 79
glabriflorus	292	limosum	41	"Beyrichii	440	crassisepalum	•	80
glaucifolius glaucus	293 289	littorale palustre	40 40	striyosus	440	glomeratum		81
halophilus	291	pratense	39	subtrinervis	437	"humile		81
hirsutiglumis	292	robustum	41	tenuis uniflorus	3 441 436	fulvocanescens Jamesii		82
Hystris	294	scirpoides	42	Vornus	441		2	430
jejunus Magaznii	291	sylvaticum	40 42	Eriocarpum	3 378	cicutarium	_	430
Macounii robustus	289 293	Variegatum Eragrostis	1 238	(Aplopappus		crassifolium		430
sibiricus	289	campestris	241	grindelioides	378	moschatum		430
" americanus	289	capillaris	239	rubiginosum	378	Erophila	2	× 40
Sitanion	288	capitata	243	Spinulosum Eriocaulaceae	379 1 453	vulgaris Eruca		148
striatus " <i>Ballii</i>	293	caroliniana curtipedicellat	240 a 242	Eriocaulon	I 453	Eruca	_	192
" villosus	29 3 29 3	Eragrostis	240	anceps	455-6	sativa		192
virginicus	291	erythrogona	239	articulatum	454	Ervum	2	412
" ieiunus	291	Frankii	239	compressum	454	hirsutum		411
" submuticus	290	hirsuta	I 239	decangulare flavidulum	455	Lens multiflorum		386
vulpinus	289	hypnoides	243 241	gnaphalodes	455 454	tetraspermum		300
Elyna Bellardi	I 351 351	major minor	240	Parkeri	454	Eryngium	2	621
spicata	351	oxylepis	242	septangulare	454	aquaticum		622
EMPETRACEAE	2 178	pectinacea	24 I	umbellatum	455	integrifolium		623
Empetrum	2 479	" spectabilis	241	Eriochloa	I 124	Leavenworthii		622
Conradii nigrum	479 479	pilosa poaeoides	240 240	polystachya punctata	124 124	maritimum prostratum		621
Endorima	3 502	" megastachy		TO 1	I 173	virginianum		622
	5 5					_		

Eryngium		Eupatorium		Euthamia		Ficaria	2 117
Auccaef Cum		p. falcatum	3 357	leptocephala	3 399	Ficaria	117
Erysimum	2 173	resmosum	361	minor	500	ranunculoides	117
Alliaria ark insanum	170	rotundifolium	360	Moseleyi	400	Terna C	117
asperum	173	" evatum Rydbergi	360 356	Nuttallii remota	398	Ficus Carica	I 632
Earbare :	177	scandens	363	tenuifolia	400 400	Filago germanica	3 446
cheiranthoides	172	semiserratum	359	Eutoca	3 69	prolifera	446-7 3 446
inconsp enum	172	serotinum	357	Franklinii	69	pygmaea	446
lanceclation	173	sessilifolium	359	Euxolus	2 4-5	FILICES	II
officinale	174	" Brittonianur		crispus	2 5	Filix	I 14
orientale	175	Torreyanum	358	deflexus	4	bulbifera	15
parviflorum Perfoliatum	172	teucriifolium trifoliatum	360	lividus pumilus	4	fragilis	I 5
finnatum	2 171	urticacfolium	357 361	Evax	5	montana Filipondula	15
Placer	177	verbenjefolium		prolifera	3 446	Filipendula denudata	2 248
repundum	173	" Saundersii	360	Evolvulus	3 41	rubra	249 249
syrticulum	172	EUPHORBIACLAE	2 452	argenteus	42	Ulmaria	249
z irnum	177	Euphorbia	2 463	nummularius	4 I	Fimbristylis	I 319
Erythraea	3 1-3	see Chamaesyo		pilosus	42	acuminata	320
sce Centauriun calycosa	n 1 2	" Dichrophyllu	462-8	FABACEAE	0 041	autumnalis	322
Centaurium	2	"Tithymalops	sis 460	FAGACEAE	2 341 1 614	Baldwiniana capillaris	321
Douglasii	2	"Tithymalus	471	Fagopyrum	I 671	c astanea	319 320
exaltata	2	albicaulis	466	esculentum	672	congesta	321
pulchella	2	arenaria	464	Fagopyrum	672	Frankii	322
spicata	2	arundelana	476	tataricum	671-2	geminata	322
ramosissima texensis	2	corollata	469	Fagus	I 614	" brachyactis	322
Erythronium 1	505-6	cuphosperma	476	americana Castavaa dant	615	interior	320
albidum	505	dendroides dentata	471 476	Castanea dent ferruainea	615 615	laxa spadicea	321
americanum	506	Fendleri	465	grandifolia	615	puberula	320 321
angustatum	506	Geyeri	463	pumila	616	Vahlii	321
bracteatum	506	glyptosperma	464	sylvatica	614	Fissipes	I 550
Dens-canis	506	heterophylla	477	Falcata	2 418	acaule	550
mesachoreum propullans	507 507	hexagona	468	(Amphicarpa)		Flaveria	3 504
Eubotrys	2 688	hirsuta humistrata	2 467 467	caroliniana comosa	419	angustifolia	504
racemosa	689	hypericifolia	467-8	Pitcheri	419 419	campestris chilensis	504 504
recurva	688	lata	465	Fatsia	7-7	Floerkea	2 441
Eulalia		maculata	467	horrida	2 619	occidentalis	441
japonica F ulophuo	1 113	marginata	469		3 287-8	_ proserpinacoid	es 441
Eulophus americanus	2 654 654	marylandica nicaeensis	476	see Valeriane		Foeniculum	2 642
Euonymus	2 490		474 475	Fagopyrum patellaria	287 288	Foeniculum	643
americanus	491	petaloidea	464	umbilicata	288	vulgare Forestiera	643 2 728
atropurpureus	491	polygonifolia	463	Ferula		acuminata	728
europaeus	490, 2	Preslii	468	canadensis	2 647	Forsteronia	,
oboyatus	491	Rafinesquii	467	foeniculacea	632	difformis	3 23
Eupatorieae Eupatorium	3 347	serpens serpyllifolia	464 465	villosa Festuca	637	Fothergilla	2 234
ageratoides	3 355 361	zygophylloides		altaica	1 268 273	alnifolia carolina	234
album	358	Euphrasia	3 217	brachyphylla	271	Gardeni	234 234
" subvenosum	358	americana	218	brevifolia	271	Fragaria	2 259
alternifolium	364	arctica	217	capillata	27 I	americana	261
altissimum	359	canadensis	218	confinis	273	australis	260
aromaticum boreale	362 361	hirtella <i>latifolia</i>	217	decumbens	I 233	canadensis	259
Bruneri	356	Oakesii	217	<i>diandra</i> elatio r	247	Grayana	260
cannabinum	355	Odentites	210	fascicularis	272 236	<i>indica</i> multi cip ita	259 259
capillifolium	356	officinalis 2:	18, 217	fluitans	266	terra-novae	260
coelestinum	362	Randii	218	gigantea	273	vesca	260
falcatum	357	"Farlowii	218	Kingii	273	virginiana	260
foeniculac eum foeniculoide s	356 356	Williamsii Euploca	218	Myuros	269	" illinoensis	260
glandulosum	358	convolvulacea	3 75	nutans " palustris	272	Frangula	0 -03
grandiflorum	363	Eurotia	2 10	occidentalis	272 270	caroliniana Franseria	2 503 3 342
hyssopifolium	358	lanata	20	octoflora	269	acanthicarpa	342
" laciniatum	358	Eurybia		ovina	269, 71	discolor	343
incarnatum lecheaefolium	362	glomerata	3 410	"brevifolia	271	Hookeriana	342
leu c olepis	358	Eustoma silenifolium	3 7	" capillata	271	tomentosa	343
linearifolium	357 358	Russellianum	8	" duriuscula pratensis	27 I 27 2	Frasera carolinensis	3 14
maculatum	3 356	Eustylis	1 541	rubra	270	Fraxinus	2 724
" атоенит	356	Euthamia	3 398	scabrella	273	americana	725
perfoliatum	361	(Solidago in pa	rt)	sciurea	270	biltmoreana	725
" cuneatum " truncatum	361 361	camporum	398	Shortii	272	campestris	726
pilosum	360 1	caroliniana floribunda	400	spicata tenella	272	caroliniana	727
pubescens	360	gramınifolia	399 398	unioloides	269 280	Darlingtonii excelsior	725
purpureum	356 7	gymnospermoid	les	Watsoni	273	lanceolata	724
" angustifoliun	n 357 l		3 399		102-13	Michauxu	726

Fraxinus		Galium	Gentiana	Geranium
nigra	2 727	kamtschaticum 3 261	. clausa 3 1	
pennsylvanica		labradoricum 264		9 "asperula 212
profunda	726	lanceolatum 260		i macrophylla 211
platycarpa	727	latifolium 262		9 tuberosa 208
pubescens quadrangulata	726	Littellii 261 Mollugo 257, 63	4	" viridis 212 see Dasystoma 206-7
sambucifolia	727 727	Mollugo 257, 63 palustre 265		Agalinis 208-14
viridis	726	parisiense 258	11	3 Geum 2 209
Fritillaria	I 505	parviflorum 265	** *	3 agrimonioides 263
alba	508	pilosum 260		3 album 270
atropurpurea	505	" puncticulosum 260	lutea	8 " flavum 270
pyrenaica	505	septentrionale 261		o canadense 270-1
Froelichia	2 7	spurium 259		3 carolinianum 270
campestris	2 7	sylvaticum 263		4 ciliatum 273
floridana gracilis	2 7 2 8	tinctorium 263-4 "filifolium 263		9 flavum 270 o macrophyllum 271-2
Fuirena		"filifolium 263 "labradoricum 264	propriiqua i	
hispida	I 337 338	Torrevi 260	pulchella 3	
simplex	338	tricorne 259	purpurea 1	
squarrosa	338	trifidum 264		o Peckii 272
"aristulata	338	" bifolium 265		o rivale 262
" pumila	338	"latifolium 263	4 4 5	o strictum 271
umbellata	337	" pusillum 264		2 triflorum 273
FUMARIACEAE	2 141	triflorum 262	rigida 1	
Fumaria	2 146	Vaillantii 259 verum 258		3 vernum 271
Cucullaria	142	virgatum 260	"linearis 1	virginianum 270 Gifola 3 446
ϵx imia fungosa	143	Wirtgeni 258	scaberrima 1	
officinalis	143	Galpinsia 2 606		9 Gilia 3 59
parviflora	146	(Oenothera in part)	spicata 3	
sempervirens	143-4	Hartwegi 606-7		8 aggregata 60
		interior 607	zvillosa 1	3 caespitosa 62
Gaertneria	3 342	lavendulaefolia 2 607	Geoprumnon 2 37	
(Franseria)		GAMOPETALAE 2 666	erassicarpum 37	
acanthicarpa	342	Gaultheria 2 692	mexicanum 37	
discolor <i>Grayi</i>	343	procumbens 693 Gaura 2 608	plattense 37 tennesseense 37	7 inconspicua 60 8 laciniata 59
tenuifolia	343 342	biennis 608-9	GERANIACEAE 2 42	
tomentosa	343	coccinea 609	Geranium 2 42	
Gaillardia	3 511	filipes 609	Bicknellii 42	
acaulis	509	glabra 609	carolinianum 42	
aristata	512	linifolia 610	cicutarium 43	pumila 61
lanceolata	512	marginata 609	columbinum 42	7 pungens
lutea	5 I 2	Michauxii 609	dissectum 42	
pulchella	511, 2	parviflora 608	maculatum 42	
simplex	513	Pitcheri 609	molle 42	
suavis Galactia	513	sinuata 609 villosa 610	pratense 2 42 pusillum 42	spicata 61 tricolor 61
glabella	2 419 420	Gaurella 2 604	pyrenaicium 42	
mollis	420	canescens 605	Robertianum 42	
pilosa	420	guttulata 605	rotundifolium 42	
regularis	420	Gaylussacia 2 695	sibiricum 42	
volubilis	420	baccata 696	sylvaticum 42	
Galax	2 706	brachycera 696	Gerardia 3 20	
aphylla	707	buxifolia 695	aspera 200	
Galega see Cracca 2	272 2	dumosa 696 " <i>hirtella</i> 696	auriculata 3 21. Besseyana 21	
Galeopsis	372-3 3 119	frondosa 695	crustata 20	
Ladanum	110	resinosa 696	decemloba 21.	
Tetrahit	119	ursina 695	densiflora 21.	
Galeorchis	1 551	Gelsemium 2 729	fasiculata 21	tersa 135
spectabilis	551	nitidum 730	flava 200	6 Glandularia
Galinsoga	3 501	sempervirens 730	Gattingeri 21;	1,
caracasana	502	Gemmingia 1 541	grandiflora 20;	61
parviflora " <i>hispida</i>	502	(Belamcanda) 541 (Pardanthus) 541	"integriuscula 20; "serrata 20;	
Galium	502		heterophylla 200	
anglicum	3 257 258	Genista 542	intermedia 210	
Aparine	259	tinctoria 350	laevigata 20	~ .
arkansanum	262	GENTIANACEAE 3 I	linifolia 200	
asprellum	265	Gentiana 38	Holmiana 21.	
bermudense	266	acuta 3 9	macrophylla 205, 1	hederacea 114
boreale	261	affinis 11	maritima 211	- 50
circaezans	260-1	alba 12	parvifolia 212	007
" glabellum " lanceolatum	261 260	Amarella acuta 3 9 Andrewsii 12	paupercula 210 pedicularia 3 200	
"montanum	261	Andrewsii 12 angustifolia 14	pedicularia 3 206 purpurea 208, 10	
Claytoni	3 264	asclepiadea 10	racemulosa 208, 10	
concinnum	265	calycina 3 5	quercifolia 208	
erectum	263	Catesbaei 12	setacea 21	
hispidulum	266	Centaurium 1,2	Skinneriana 212	

Glycine		Gutierrezia		Halesia		Helianthium	
Inacteata	2 410	linearis	3 370	tetraftera	2 722	parvulum	I 95
11 . 5 1	410	linearifolia	370	Halimuon	2 539	tenellum	95
tratescens	374	Sarothrae	370	canadense	540	Helianthus	3 477
6.1.157.1	410	Gymnadenia	I 552	majus	540	ambiguus	481
War Harris Call	410	conopsea	553	HAI ORAGIDACEAE		angustifolius	479
Priceana	418	Gymnadeniopsis		HAMAMILIDAGLAR		annuus	477-8
to menicsa	421	clavellata	553	TE1	2 234	aridus	478
20 1 C 1 11 11 1	424	integra	553	Hamamelis	2 234	atrorubens	479
Glycyrrhiza	2 301	nivea	553	virginiana	235	Dalyi	482
echinata	391	Gymnandra	0	" carolina Hamiltonia	234	decapetalus	484-5
lepid ta	301	Bullii	3 198	oleifera	1 641 : 1 641	divaricatus	483
Gnaphalium	3 453	rubra Gymnocladus	199 2 339	Haploesthes	3 535	doronicoides Dowellianus	484
alpinum	449	canadensis	340	Greggii	535		481
carfath cum	449	dioicus	340	Harperella	2 659	"crinitus	479
decurrens dinas phum	454	Gymnopogon	I 225	nodosa	659	subtuberosus	
астапісит астапісит	453 447	ambiguus	225-6	vivipara	659	grosse-serratus	
Helleri	454	brevifolius	226	Harrimanella	2 686	hirsutus	3 485
luteo album	453	racemosus	226	hypnoides	686	" trachyphyllus	485
margaritaceum		GYMNOSPIRMAE	I 55	Stelleriana	686	Kellermani	3 483
norvegicum	456	Gymnostichum		Hartmannia	2 602	illinoiensis	480
obtusifolium	454	Hystrix	I 204	(Oenothera in	part)	laetiflorus	486
palustre	455	Gypsophila	2 71-2	faux-gaura	603	laevigatus	481
plantaginifoliu	m 451	muralis	71	speciosa	603	laevis	495
polycephalum	454	paniculata	72	Hedeoma	3 135	lenticularis	478
purpureum	456	repens	7.1	ciliata	136	macrophyllus	485
supinum	455	Gyrostachys	I 563	Drummondii	136	Maximiliani	482
sylvaticum	456	(Spiranthes)	563	glabra	139	microcephalus	481
uliginosum	455	cernua	565	hirta	136		484-5
see Antenna ria		gracilis	566	hispida.	136	Nuttallii	484
	449-53	linearis	565	longiflora	136	occidentalis	480
Gomphrena	- 0	ochroleuca	565	pulegioides	136	orgyalis	479
globosa	2 8	odorata parviflora	565 565	Hedera		parviflorus petiolaris	481
interrupta Gonolobus	7	paroinora	566	quinquefolia Hedyosmos	2 511	rigidus	478 480
laevis	3 36 36	Romanzoffiana		origanoides	3 146	Rydbergi	3 482
macrophyllus	37	simplex	566	Hedyotis	3 140	scaberrimus	480
subcrosus	37	stricta	564	see Houstonia		scrophulariaefo	
see Vincetoxica	ım 37	Gyrotheca	I 531		251-4	wordpitalatiae i	3 484
Gonopyrum	57	(Lachnanthes)		Hedysarum	2 392	strumosus	485
americanum	I 677	capitata	531	acuminatum	396	" macrophyllus	
Goodyera	I 569	tinctoria	53I	alpinum amer.	392	subrhomboideu	
see Peramium	569-70	Habenaria	I 552	americanum	392	subtuberosus	482
Gordonia	2 527	(inc. Orchis in	part)	boreale	392	tomentosus	486
Lasianthus	527	alba	557	canadense	401	tracheliifolius	485
GRAMINEAE I I		blephariglottis		ciliare	402	tuberosus	486
Graphephorum	1 262	bracteata	552	coronarium	392	"subcanescens	486
festucaceum	262	Canbyi	557	lineatum	396	Heliopsis	3 466
flexuosum	235-6	ciliaris clavellata	557	Mackenzii	392	helianthoides laevis	467
melicoideum Gratiola	262	cristata	553 557	marylandicum nudiflorum	395	scabra	467 467
acuminata	3 194	dilatata	554	pedunculatum	393	Heliotropium	3 73
aurea	195	fimbriata	558	rigidum	401	convolvulaceun	
dubia	195	flar:a	552	virginicum	393	curassavicum	74
Monniera	192	grandiflora	5 58	volubile	420	europaeum	73
officinalis	194	holopetala	557	see Meibomia		indicum	75
pilosa	196	Hookeriana	556	2 3	96-402	spathulatum	74
sphaerocarpa	194	hyperborea	554	" Lespedeza	403-8	tenellum	74
virginiana	194	integra	553	Heleastrum		Helleborus	2 87
viscosa	195	lacera	558	paludosum	3 43 ¹	hyemalis	88
Grindelia	3 37 I	leucophaea	558	HELEBOREAE	2 84	niger	87
grandiflora	371	macrophylla	555	HELENIEAE	3 349	orientalis	87
inuloides	371	nivea	553	Helenium	3 510	trifolius	88
lanceolata	371	oblongifolia	556	autumnale	510	viridis	87
nuda	37 I	obtusata	556	"pubescens	510	Helmintha	
squarrosa	37 I	orbicula'a	555	montanum	510	echioides Holonias	3 311
" nuda	371	peramoena psycodes	559	nudiflorum	511	Helonias asphodeloides	1 488 488
Grossulariaceae Grossularia		tridentata	559	<i>pubescens</i> tenuifolium	510 511	bullata	488
cynosbati	2 239 239	unalaskensis	553 555	Heleochloa	1 190	graminea	490
hirtella	239 24I	virescens	552	(Crypsis)	1 190	Helopus	I 124
Grossularia	239	viridis	552	alopecuroides	190	Hemerocallis	I 496
missouriensis	240	HAEMODORACEAE	I 530	schoenoides	190	flava	496
oxyacanthoides		Halenia	3 15	Helianthemum	2 539	fulva	496
r eclinata	241	Brentoniana	3 15	canadense	540	Hemianthus	
rotundifolia	241	deflexa	15	corymbosum	541	micranthemoide	es
setosa	240	heterantha	15	georgianum	540		3 197
Guilandina		Halerpestes	2 117	majus	540	Hemicarpa	1 339
dioica Cutiorrogia	2 340	Cymbalaria	117	propinguum	540	aristulata	340
Gutierrezia Euthamiae	3 369 370	Halesia carolina	722	Heliantheae Helianthium	3 349 1 95	Drummondii Isolepis	339
£2 11 11 10 1711 ; 14 E	3/0	Caronila	122	**CHURTHIAM	- 95	1901CP19	339

**		TTinnein		II	1	Undrocatula	
Hemicarpa		Hicoria	0.	Нореа	2 721	Hydrocotyle rotundifolia	2 650
intermedia	I 340	glabra " hirsuta	x 583 583	tinctoria Hordeae I	108, 11	umbellata	649
micrantha occidentalis	339	" odorata	583	Hordeum	1 286	" ambigua	649
subsquarrosa	340 339	" villosa	584	jubatum	287	verticillata	649
Hendecandra	339	laciniosa	582	murinum	287	vulgaris	648
texensis	2 455	microcarpa	583	nodosum	286	Hydrolea	
Hepatica	2 101	minima	580	Pammelii	287	affinis	3 71
acuta	101	ovata	581	pratense	286	caroliniana	7.2
acutiloba	101	pallida	582	pusillum	286		3 71-2
Hepatica	101	Pecan	580	vulgare	286	Hydropeltis	
triloba	101	sulcata	582	Hosackia	2 359	purpurea	2 76
Heracleum	2 635	villosa	584	americana	359	Hydrophyllace	
lanatum	635	Hieracium	3 328	bicolor	359	Hydrophyllum	3 65 3 65
Spondylium	635	alleghaniense	331	Purshiana Hottonia	359	appendiculatur	
Herpestis	3 192	aurantiacum barbatum	334	diffusa	2 709 709	canadense	66
amplexicaulis	193	canadense	330 329	inflata	710	macrophyllum	66
Monniera nigrescens	192	florentinum	332	Houstonia	3 250	patens	66
obovata	193	floribundum	333	angustifolia	254	virginicum	65
rotundifolia	192	Greenii	332	calycosa	252	Hydrotrida	3 193
Hesperaster	-)-	Gronovii	331	ciliolata	253	caroliniana	193
strictus	2 567	longipilum	330	coerulea	251	Hymenatherum	
Hesperis	2 175	marianum	33 I	lanceolata	3 252	aureum	3 514
pinnatifida	178	molle	329	Linnaei minor		Hymenocallis	I 533.
matronalis	175	murorum	328-9	longifolia	253	littoralis	533
Heteranthera	I 463	paniculatum	330	minima	252	occidentalis	533
dubia _.	464	Pilosella	333	minor	252	Hymenolobus	00
· graminea	464	" peleterianum		patens	252 252-3	divaricatus Hymenopappus	2 158 3 505
limosa	464	praealtum.	332	purpurea "calycosa	252-3	Hymenopappus anthemoides	
peduncularis	464	pratense runcinatum	333 326	" ciliolata	253	carolinensis	510
reniformis Heterotheca	463	scabriusculum		" longifolia	253	corvmbosus	505
Lamarckii	3 37 ² 37 ²	scabrum	331	" pubescens	253	filifolius	3 506
subaxillaris	372	spathulatum	329	" tenuifolia	254	flavescens	506
Heuchera	2 224	umbellatum	330	serpyllifolia	25 I	scabiosaeus	505
americana	225-6	venosum	332	tenuifolia	254	tenuifolius	506
crinita	226	vulgatum	3 329	Hudsonia	2 541	HYMENOPHYLLAG	
Curtisii	227	Hierochloë		ericoides	541		1 8
hirsuticaulis	227	see Savastana		tomentosa	542	Hymenoxys	3 509
hispida	227		171-3	"intermedia	542	linearifolia	509
lancipetala	226	borealis	172	Humulus	I 633	multiflora	510
longiflora	228	HIPPOCASTANACEA		Lupulus	633	odorata	3 168
macrorhiza	226	77:44-47-47	1 498	japonicus Hutchinsia	633 2 158	Hyoscyamus niger	169
parviflora	225	Hippophoë	0	petraea	158	Hyoseris	109
puberula	225 228	argentea Hipposelinum	2 577 2 634	procumbens	158	caroliniana	306
pubescens Richardsonii	227	Levisticum	635	Hyacinthus	-5-	minima	307
roseola	227	Hippuris	2 612	botryoides	I 510	virginica	306
Rugelii	225	maritima	613	racemosus	511	Hypaelytrum	
villosa	226	tetraphylla	613	Hydactica	2 220	argenteum	I 339
Hexaphoma		vulgaris	612	foliosa	220	HYPERICACEAE	2 527
petiolaris	2 22I	Hoffmanseggia	2 338	petiolaris	221	Hypericum	2 528
Hexalectris	I 576	Falcaria	338	stellaris	221	adpressum	531
aphyllus	577	Jamesii	338		2 230, 1	angulosum	533
spicata	577	stricta Holong	338	arborescens "kanawhana	230	Ascyron aureum	529
squamosus Herestriis	577	Holcus alpinus	I 120 173	cinerea	23I 23I	Bissellii	531 532
Hexastylis arifolia	1 643 644	halepensis	1/3	radiata	231	boreale	534
Memmingeri	644	lanatus	214	vulgaris	231	campanulatum	
Ruthii	644	laxus	248	HYDRANGEACEAE		canadense	534-6
Shuttleworthii		odoratus	172	Hydrastis	2 84	cistifolium	532
virginica	644	sorghum	120	canadensis	85	corymbosum	533
Hibiscus	2 523	striatus	1 163	carolinensis	103	densiflorum	530
incanus	524	Holosteum	2 50	Hydrocharitace		dolabriforme	532
lasiocarpus	525	umbellatum	50	7777	I 106	Drummondii	536
militaris	525	Homalobus	2 386	Hydrocharis		ellipticum	532
Moscheutos	524	(Astragalus in		cordifolia Spongia	1 107	galioides gentianoides	531 536
oculiroseus	524	aboriginum	384	Hydrocotyle	2 648	graveolens	
opulifoli us palustri s	524	caespitosus montanus	386 387	ambigua	649	gymnanthum	534 535
syriacus	524 526	multiflorus	386	americana	650	Kalmianum	530
Trionum	523, 5	stipitatus	386	asiatica	651	Lasianthus	527
virginicus	523-5	tenellus	386	australis	649	maculatum	533
Hicoria	I 579	Homalocenchrus		Canbyi	649	majus	535
alba	582	(Leersia)	168	chinensis	648	mutilum	535
aquatica	581	lenticularis	169	interrupta	649		529, 33
borealis	583	oryzoides	169	lineata	648	petiolatum	537
carolinae-septe		virginicus	168	natans	650	prolificum	530
trionalis	581	Honkenya	2 58 58	ranunculoides repanda	650 651	pseudomaculat punctatum	533 533
cordiformis	580	peploides	50	1 Lyunus	051	Puncatum	200

Hypericum		Impatiens		Isoetes		Juncoides	
fyrar, dation	2 520	pallida	2 441	Butleri	x 54	parviflorum	I 483
Sarothra	536	Imperatoria	2 638	canadensis	5.3	pilosum	483
sphaerocarpun		Ostruthium	638	Dodgei	53	spicatum	484
subjetionation		1 /	2 371	Eatoni	53	Juncus	1 465
virgatum	533	leptosepala	372	echinospora	51	acuminatus	481-2
" ovalifel.um			371	" Boottn	51	"robustus	482
virg.n.cum	537	Inula	3 457	muricata	51	acutus	465
Hypochaeris		divaricata	380	robusta	51	alpinus	478
	3 309		434	Engelmanni	53	"insignis	478
glabra				"fontana	53	aristulatus	
radicata	309	falcata	373	" gracilis			473
Hypopitys	2 674	gossypina	373	valida	53	articulatus	. 477
americana	675	graminifolia	373	foveolata	53	asper	479
Hypopitys	675	Helenium	457		52	balticus	468
lanuginosa	675	mariana	374	"pleurospora	52	biglumis	475
multiflora ame		subaxillaris	372	Gravesii	54	brachycarpus	479
	675	_ villosa	374	Harveyi	5 I	brachycephalus	
Hypoporum		INULEAE	3 348	heterospora	50	brevicaudatus	481
verticillatum	I 351	Iodanthus	2 178	hieroglyphica	51	bufonius	469
Hypoxis	I 534	hesperidoides	178	lacustris	50	bulbosus	477
erectum	534	pinnatifidus	178	macraspora	50	caesariensis	479
hirsuta	534	Ionactis	3 444	melanopoda	54	campestris	485
Hyssopus	3 140	linariifolius	444	riparia	52	canadensis	480
anisatus	112	Ionidium		saccharata	52	" coarctatus	481
nepetordes	III	lineare	2 564	Tuckermani	51	castaneus	475
officinalis	140	polygalaefoliu		"borealis	51	compressus	470
see Agastache		Ionoxalis	2 431	Isopappus	3 379	conglomeratus	467
Hystrix	I 294	violacea	431	divaricatus	380	debilis	481
(Asprella)	- 294	Ioxylon	I 632	Isopyrum	2 88	dichotomus	472
	20.4	Ipomoea	-	biternatum	89	" platyphyllus	472
Hystrix	294	carolina	3 43	thalictroides	88	diffusissimus	482
T1 121	6-	coccinea	44	trifolium	88	Dudlevi	
Ibidium	1 563		43	Isotria	I 560		470
Beckii	566	commutata	44		561	effusus	467
cernuum	565	hederacea	45	affinis		Engelmanni	479
gracile	566	hederaefolia	43	verticillata	561	filiformis	467
incurvum	565	lacunosa		Itea	2 233		23, 470
ovale	565	leptophylla	44	virginica	233	Greenei	472
plantagineum	564	Nyctelea	67	ITEACEAE	2 233	gymnocarpus	468
praecox	566	pandurata	43	Iva	3 338	interior	471
strictum	564	pes-tigrinis	43	annua	338, 40	Leersii	I 467
vernale	565	purpurea	45	axillaris	339	longistylis	474
Ilex	2 486	Quamoclit	42	ciliata	340	maritimus	469
Aquifolium	486	trichocarpa	44	frutescens	339	marginatus	473
bron> ensis	489	Iresine	28	imbricata	339	" biflorus	473
Cassine	487	celesioides	8	oraria	339	" paucicapitati	us 473
coriacea	488	paniculata	8	xanthiifolia	340	"setosus	474
Dahoon	487	IRIDACEAE	I 536	Lxia	• •	megacephalus	480
decidua	488	Irio	2 174	acuta	I 541	militaris	477
fastigiata	489	Iris	I 536	chinensis	542	monostichus	470
glabra	487	aphylla	539		164-5	nemorosus	483
laevigata	489	carolina	539	seeChaetochlo		nodatus	482
lucida	488	caroliniana	537			nodosus	I 478
mollis	488	cristata	540	Jacksonia		" megacephali	
	488		539	trachysperma	2 199	oronensis	472
montana monticola	488	cuprea Duerinckii	539	Jasione	3 299	parviflorus	483
		foliosa		montana	299	pelocarpus	476
myrtifolia	487 486	fulva	538	Jatropha	299	" subtilis	476
opaca		georgiana	539	stimulosa	2 462	pilosus	482-3
verticillata	489		537 536-9	Teffersonia	2 120	polycephalus	402-3
" padifolia	489	germanica		Bartonis	129		
" tenuifolia	489	gracilis	539	binata	129	repens Richardsonian	474
vomitoria	487	hexagona	537		129		
Hiamna	2 522	Hookeri	538	diphylla		robustus	482 468
remota	522	lacustris	540	JUGLANDACEAE	I 578	Roemerianus	480
ILICACEAE	486	missouriensis	538	Juglans	I 578	scirpoides	
Ilicioides	2 49 0	orientalis	540	alba	582	secundus	471
mucronata	490	prismatica	539	cinerea	579	setaceus	473
Illecebrum		Pseudacorus	540	nigra	579	setosus	474
Paronychia	2 26	setosa canaden		regia	578	Smithii	468
	3 195-6	verna	541	tomentosa	582	spicatus	484
attenuata	196	versicolor	537		1 580 <u>-</u> 3	stygius	475
dubia	196	virginica	537, 9	JUNCACEAE	I 465	" americanus	475
gratioloides	196	Isanthus	3 104	Juncoides	I 482	subtilis	476
" curtipedicel	lata 196	(Trichostema		(Luzula)		tenuis	470-1
riparia	196	brachiatus	104	arcticum	484	Torreyi	478
Impatiens	2 440	coeruleus	104	bulbosum	485	trifidus	469
aurea	441	Isnardia	2 585	campestre	484-5	triglumis	476
Balsamina	440	(Ludwigia in 1		carolinae	483	validus	479
biflora	440	palustris	585	confusa	484	Vaseyi	471
fulra	440	ISOETACEAE	I 50	hyperboreum	484	Juniperus	x 65
noli-tangere	440	Isoetes	I 50	nemorosum	483	communis	65, 6
Nortoni	440		51	4 4	484		66
	41.	-			, ,		

Juniperus	1	Koellia	Lacinaria		Laurus
c. depressa	I 66	pilosa 3 142	spicata	3 367	aestivalis 2 135
horizontalis	67	pycnanthemoides 144		365	Benzoin 135
nana	66 67	verticillata 143 virginiana 142	"intermedia Lactuca	365	Borbonia 133
prostrata Sabina procun		Virginiana 142 Koelreuteria 2 501	acuminata	3 317	geniculata 134
scopulorum	66	paniculata 501	canadensis	320	melissaefolia 136
sibirica	66	Koenigia 1 647	" montana	320	Sassafras 134
virginiana	66	islandica 647	campestris	320	Lavauxia 2 603
Jussiaea	2 589	Koniga 2 153	elongata	319-20	(Oenothera in part)
<i>brachycarpa</i> decurrens	587 589	(Alyssum in part) maritima 153	floridana hirsuta	321 319	brachycarpa 604 triloba 603-4
diffusa	589	Korycarpus 1 247	integrifolia	320	Watsonii 604
repens	589	(Ďiarrhena)	ludoviciana	319	Leavenworthia 2 189
Justicia		arundinaceus 247	Morssii	320	aurea 189
brachiata	3 244	diandrus 247	pulchella	320	Michauxii 189
chinensis	244	Kosteletzkya 2 523 althaeifolia 523	sagittifolia saligna	320 318	torulosa 189 uniflora 189
Kallstroemia	2 442	virginica 523	sanguinea	319	Lechea 2 542
hirsutissima	443	KRAMERIACEAE 2 340	sativa	317	intermedia 544
intermedia	443	Krameria 2 340	Scariola	318	juniperina 545
maxima	443	Ixine 340	Serriola	318	Leggettii 544
Kalmia :	2 683-4 683	lanceolata 340 secundiflora 340	spicata "integrifolia	321	major 540, 3 maritima 543
carolina	684	Kraunhia 2 373	Steelei	319	"interior 543
glauca	684	(Wisteria) 373	villosa	321	minor 542
hirsuta	685	frutescens 374	virosa	318	moniliformis 544
latifolia	683-4	macrostachys 374	LAMIACEAE	3 99	novae-caesareae 542
"myrtifolia	684	Krigia 3 306 amplexicaulis 307	Lamium album	3 121	racemosa 543 stricta 545
polifolia Kalmiella	684 2 685	caroliniana 308	amplexicaule	121	stricta 545 tenuifolia 544
hirsuta	685	Dandelion 308	histidulum	118	thymifolia 542
Keerlia		occidentalis 308		122	Torreyi 544
skirrobasis	3 401	oppositifolia 306		121	villosa 543
Kentrophyta	2 387	virginica 307 Krynitzkia 3 79	Laportea canadensis	I 636	Lecticula 3 230 resupinata 230
montana viridis	387 387	Krynitzkia 3 79 crassisepala 80	Lappa	3 547	resupinata 230 Ledum 2 676
Kickxia	3 175	Fendleri 80		547	huxifolium 682
Elatine	176	glomerata 81	minor	548	decumbens 677
spuria	175	Jamesii 81	tomentosa	547	groenlandicum 677
Knautia		Sericea 81 Kuhnia 3 364	Lappago see Nazia	I 121 I 121	latifolium 677
arvensis Knei ffia	3 290 2 599	eupatorioides 364		121	palustre 677 "decumbens 677
Alleni	2 600	"corymbulosa 364		3 77	Leersia I 168 9
fruticosa	602	glutinosa 364		um)	see Homalocenchrus
" pilosella	602	Hitchcockii 364		79	I 168
	599, 60 <i>2</i> 600-1	suaveolens 364 Kuhnistera 2 368		79 77	Legousia 3 297 see Specularia 3 297
linearis linifolia	600	candida 369		78	LEGUMINOSAE 2 330, 41
longipedicella		compacta 369		77	Leiophyllum
Sumstinei	602	foliosa 37 I	Myosotis	77	buxifolium 2 682
pumila	601	oligophylla 369		78 78	LEITNERIACEAE I 586
riparia Kobresia	601	multiflora 370 pinnata 368		78	Leitneria 586 floridana 586
(inc. Elyna)	I 351	purpurea 370		3 306	LEMNACEAE I 446
Bellardi	351	tenuifolia 370		327	Lemna I 447
bipartita	35 I	Kyllinga I 296		306	angolensis 447
caricina	351	cayennensis 300		1 60 60	cyclostasa 447
elachycarpa scirpina	377 351	maculata 339 ovularis 308	laricina	60	gibba 448 hyalina 448
Kochia	2 16	monocephala 296		60	minima 447
americana	16	pumila 296	Lathyrus	2 412	minor 448
atriplicifolia	16	_	decaphyllus	414	" cyclostasa 447
Scoparia Koeleria	16	LABIATAE 3 99		415	paucicostata 448
cristata	I 245 245	Lachnanthes tinctoria I 531	incanus latifolius	415	perpusilla 448 "trinervis 448
gracilis	245	Lachnocaulon I 455		409	polyrhiza 446
nitida	245	anceps 456	maritimus	413	trisulca 447
pennsylvanica		Michauxii 456		414	valdiviana 447
Koellia (inc. Pycnan	3 141	Lacinaria 3 364	" macranthus	414 415	Lemotrys
and Brachys		(Liatris) acidota 366		415	hyacinthina I 509 Lentibulariceae 3 225
albescens	143	cylindracea 365		414	Leontice
aristata	144	elegans 366	"linearifolius	414	_ thalictroides 2 128
capitata	141-2	graminifolia 368		414	Leontodon 3 315
clinopodioide: flexuosa		Helleri 368 kansana 368		415	autumnale 316 carolinianum 324
hyssopifolia	142	pilosa 368		416 412	erythrospermum 315
incana	144	punctata 366		416	hastile 315
leptodon					
	142	pycnostachya 367		413	hirtum 310
montana mutica	142 145 145	pycnostachya 367 scariosa 367 Smallii 368	LAURACEAE	413 2 133 2 133	hirtum 310 histidum 310 latilobum 315

Leontodon	Lespedeza		Lilium	1 502	Linum	
J		2 407	andinum	502	striatum	2 437
Taraxanım 3		41.7	canadense	503	sulcatum	439
Leonurus 3	frutescens	406	candidum	502	usitatissimum	436
U Janua Ca TI J		407	carolinianum	504	virginianum	438
Marrubiastrum 1.			Catesbaei	503	Liparis	1 571
	leptostachya	408	Grayi lanceolatum	503	liliifolia	572
Teracias 3.4		407	philadelphicum		Loeselii Lipocarpha	572
columnaris 4:	7	404 405	superbum		maculata	I 339
finia'i 4	3.7	405	tigrinum	504	Lippia	339 3 97
Tareies 4		404	umbellatum		americana	97
Lepaigyraea 2 5		403	LIMNANTHACFAE		cuneifolia	98
(Shepherdia)	repens	403	Limnanthemum		lanceolata	98
argentea 576		406	see Nymphoid		nodifiora	98
	6 sessiliflora	402		3 18-9	Liquidambar	2 235
	6 simulata	406	Limnia	2 39	asplenifolia	I 586
Lepidanthus	striata	408	perfoliata	39	peregrina	586
phyllanthoides 2 4		405	sibirica Limnobium	39	Styraciflua Liquivitia	2 235
Lepidium 2 1	64 "intermedia 66 velutina	406		I 107	lepidota	2 391
	violacea	407 404	Spongia Limnorchis	107 1 554	Liriodendron	2 83
	66 "angustifolia		dilatata	554	Tulipifera	83
	virginica	406	fragrans	554	Lisianthus	- 5
	5 Lesquerella	2 154	graminifolia	554	glaucifolius	3 8
intermedium i	6 (Vesicaria in		huronensis	554	Russellianus	- 8
	4 arctica	156	hyperborea	554	Listera	I 567
	66 " Purshii	156	media	554	auriculata	568
	66 argentea	155	major	554	australis	568
	globosa	155	Limnocharis		convallarioid	es 567 568
	gracilis	155	Spongia	I 107	cordata reniformis	567
	Lescurii ludoviciana	154	Limodorum	I 562	Smallii	567
	66 ludoviciana 65 ovalifolia	155	(Calopogon) praecox	566	Lithospermum	
Leptamnium 3 2		156 154	tuberosum	562-3	angustifolium	
(Epiphegus)	Leucanthemum	+54	unifolium	572	arvense	87
	6 arcticum	3 518	Limonium	2 718	canescens	89
Leptandra 3 2		518	(Statice)	_ /	carolinianum	89
(Veronica in part)	Leucelene	3 434	carolinianum	718	carolinense	89
	04 (Aster in part)	Limosella	3 197	hirtum	89
Leptanthus	ericoides	434	aquatica	198	latifolium	88
gramineus I 4		I 496	australis	198	liniarifolium	89
	montanum	496	calycina	192	lycopsioides officinale	84 87, 8
see Heteranthera 4 Leptasea 2 216		3 162 163	tenuifolia Linaceae	198	pilosum	88
aizoides 216		103	Linaria	2 435 3 176	tenellum	74
	6 arkansanum	3 401	canadensis	177	Torreyi	88
	7 Leucothoë	2 687	Cymbalaria	175	virginianum	90
Leptilon 3 4		687	Elatina	176	Litsea	
(Erigeron in part)	Catesbaei	688	genistaefolia	177	geniculata	2 135
	12 elongata	689	Linaria	177	Littorella	3 250
	12 racemosa	689	minor	176	lacustris	250
Leptocaulis	recuri'a	688	repens	178	uniflora	250
divaricatus 26 echinatus 6		688 2 647	spuria	175	LOASACEAE LOBELIACEAE	2 565 3 299
	52 Levisticum 52 Levisticum	635	striata supina	. 177	Lobelia	3 299
Leptochloa 1 2		635	zulgaris	177	amoena	301
	30 Liatris	3 364		2 135-6	" glandulifer	
	see Lacinaria		Benzoin	135	Canbyi	304
mucronata 2	30 cylindrica	365	melissaefolia	136	cardinalis	300
Leptodactylon 3		368	Lindernia		Dortmanna	20,0
caespitosum	- United	368		197		301
	52 intermedia	366	Linnaea	3 275	glandulosa	302
	52 odoratissima	369	americana	276	gracilis	304 303
Leptoglottis 2 3 Leptoloma 1 1		369	borealis	276	inflata Kalmii	303
	24 pumila 24 spicata	367 367	Linosyris Howardi	3 376	leptostachys	303
Leptopoda	"montana	367	Linum	2 435	Nuttallii	304
brachypoda 3 5		365	arkansanum	439	paludosa	300
Leptorchis	squarrulosa	367	Berlandieri	439	puberula	302
see Liparis I 571		3 304	Boottii	439	spicata	302
Leptoseris	Ligusticum	2 647	catharticum	438	" hirtella	302
soncholdes 3 3		646	diffusum	437	" parviflora	302
Lepturus I 2		647	floridanum	438	syphilitica	301
	B2 Levisticum	635	grandiflorum	436	"ludoviciano Lobularia	2 153
	Scoticum B2 Ligustrum	647-8 2 729	humile intercursum	436 438	Loeflingia	2 60
Lespedeza 2 4		729	Lewisii	436	hispanica	60
	Lilaeopsis	2 648	medium	438	texana	60
	07 (Crantzia)		perenne	436	LOGANIACEAE	2 729
	o7 lineata	648	rigidum	439	Loiseleuria	
Brittonii 4	04 LILIACEAL	I 495	simplex	439	, procumbe ns	2 683

Lolium	0.	Landings		Tantan		1 3# 1	
italicum	I 281 282	Lupinus argenteus	40	Lysias	_	Malus	
multiflorum	282	argophyllus	2 348	orbiculata Lysiella	I 555		289-90
perenne	281	decumbens	348 348		I 556	Soulardi	289
temulentum	282	ornatus glabra		obtusata Lysimachia	556	sylvestris	290
Lomatium	202	perennis	348	ciliata	2 710 713	Malvaceae Malva	2 513
orientale	2 63I	"occidentalis	348	hybrida	714	Alcea	2 514
villosum	632	plattensis	348	lanceolata	714	caroliniana	516
Lonicera	3 277	pusillus	349	longifolia	714	coccinea	523
altissima	281	Luzula	077	Nummularia	712	crispa	519 515
canadensis	281	see Juncoides	I 482-5	producta	711	hederacea	521
Caprifolium	277, 8	Lychnis	2 68	punctata	711	involucrata	518
ciliata	281	affinis	70,68	quadriflora	714	moschata	515
coerulea	281	alba	68	quadrifolia	711	parviflora	514
Diervilla	283	alpina	62	radicans	713	rotundifolia	515
dioica	279	apetala	70	stricta	712	sylvestris	514
Douglasii	279	chalcedonica	68-9	terrestris	712	triangulata	517
flava	280	coronaria	70	thyrsiflora	715	verticillata	515
glauca	279	dioica	69	vulgaris	711	Malvastrum	2 519
glaucescens	279	diurna	69	see Steironem		angustum	519
grata	278	Drummondii	70	LYTHRACEAE	2 577	coccineum	519
hirsuta	278	Flos-cuculi	69	Lythrum	2 580	Malveopsis	
involucrata	282	Githago	61	alatum	581	hispida	519
japonica marylandica	280	vespertina	68	Hyssopifolia	580	Mamillaria	
Morrowi	2 730 3 281	Lycium	3 168	lanceolatum	581	missouriensis	570
oblongifolia	281	afreum	168	lineare	581	Nuttallii	2 570
parviflora		Barbarum	168	Parsonsia	582	similis	571
sempervirens	279 280	halimifolium	168 168	petiolatum	582	sulcata	570
" hirsutula	280			Salicaria verticillatum	580-1	vivipara	571
Sullivantii	279	Lycopersicon esculentum	3 167 168	virgatum	580 581	see Coryphan	
Symphoricarp		Lycopersicon	168	Vulneraria	581	Manfreda	2 570
tatarica	282	LYCOPODIACEAE	I 42	v umerana	501	virginica	I 533
villosa	281	Lycopodium	I 43	Machaeranthera	2 425	Manisuris	534 1 112
Xylosteum	282	adpressum	45	sessiliflora	435	cylindrica	1112
Lophanthus	3 111	alpinum	46	tanacetifolia	435	rugosa	112
see Agastache		alopecuroides	45	Macleya	733	"Chapmani	112
anisatus	111,2	annotinum	46	cordata	2 140	MARANTACEAE	I 546
Lophiocarpus	I 96-7	apodum	49	Maclura		Mariana	3 555
Lophiola	I 534	carolinianum	47	aurantiaca	I 632	mariana	555
americana	535	chamaecyparis	ssus 48	pomifera	632	Mariscus	I 347
aurea	535	clavatum	43.7	Macounastrum	I 647	cylindricus	308
Lophotocarpus		complanatum	47, 8	islandicum	647	echinatus	310
(Sagittaria i		dendroideum	45	Macrocalyx	3 67	flar'us	309
calycinus	97	inundatum	44	(Ellisia)		jamaicensis	348
depauperatus	97	" Bigelovii	44	Nyctelea	67	mariscoides	348
maximus	97 98	lucidulum	44	MAGNOLIACEAE	2 80	Marrubium	3 110
spathulatus spongiosus	97	obscurum	45	Magnolia	2 81	vulgare	IIO
LORANTHACEAE	I 638	porophilum pungens	44	acuminata	82	Marshallia	3 502
Lorinseria	I 24	rupestre	45	auriculata	81	caespitosa	503
areolata	25	sabinaefolium	49 47	Fraseri glauca	82	grandiflora	503
Lotus	2 358	selaginoides	49	macrophylla	81	latifolia obovata	503
americanus	359	Selago	43	tripetala	82	Schreberi	503
corniculatus	359	sitchense	46	umbrella	82	trinervia	502-3 503
sericeus	359	tristachyum	48	virginiana	8.2	MARSILEACEAE	1 36
Lorcellia		Lycopsis	3 93	Mahonia	2 127	Marsilea	I 36
aurea	3 514	arvensis	93	repens	128	тистопаta	37
Ludwigia	2 586	_ virginica	87	Maianthemum	I 516	natans	38
alata	587	Lycopus	3 146	canadense	517	quadrifolia	37
alternifolia	586-8	americanus	148	Mairania	2 693	vestita	37
" linearifolia	588	asper	148	alpina	694	MARTYNIACEAE	3 239
arcuata	585	communis	147	MALACEAE	2 286	Martynia	3 239
cylindrica	587	europacus	146-8	Malachodendron		annua	239
decurrens glandulosa	589 587	integrifolius	147	oratum	2 527	Iouisiana	239
hirtella	588	lucidus	148	Malacothrix	3 314	proboscidea	239
linearis	588	membranaceus rubellus	147 147	californica	314	Maruta	- /
palustris	585	sessilifolius	147	sonchoides Malaboanna	314	Cotula	3 516
polycarpa	587	sinuatus	148	Malapoenna 2 geniculata	134-5	Matourea nigrescens	0.101
rudis	586	virginicus	146	Malaxis	1 570	Matricaria	3 193
sphaerocarpa	586	Lygodesmia	3 322	monophylla	571	asteroides	3 520 404
Ludwigiantha	2 585	juncea	322	paludosa	571	Chamomilla	521
(Ludwigia in p	art)	rostrata	322	spicata	570	discoidea	521
arcuata	2 585	Lygodium	I 9	unifolia	571	glastifolia	404
brevipes	586	palmatum	9	Malus	2 288	grandiflora	520
Lunaria	2 190	scandens	9	angustifolia	288	inodora	520
annua	190	Lyonia		baccata	289	matricarioides	521
biennis	191	ligustrina	2 691	coronaria	288	Parthenium	519
rediviva Lupipus	190	Lysias	I 555	glaucescens	289	suareolens	521
Lupinus albus	2 347	bifolia	555	ioensis	289	Matteuccia	III
(11)(15	347	Hookeriana	556	lancifolia	288	Struthiopteris	II

Мачасаселе	I 450	Melanthium		Mercurialis	2 460	Mimosa	
Mayaca	I 450	latifolium 1	494	amnua	460	filiculordes	2 331
Aubleti	450	"longipedicellatu			460	illinoensis	
this satisfies		1011917 (010011411		Merimea	400		332
	450		494			Intsia	334
M - P + r + r = r	.1 ()		480	te vana	2 530	microphylla	334
M_{AMLLM}	I 107 8	parviflorum	495	Meriolix	2 607	nilotica	330
Mazus		File CHIONICH	487	(Oenothera in	part)	Mimulus	3 189
japonicus	I 101		493	intermedia	608	alatus	
Mecardonia							190
	3 143	MELASTOMACEAE 2		serrulata	608	Geyeri	191
actiff thata	103	Melica 1	246	Mertensia	3 82	glabratus	191
++1 t t	193	altissima	246	lanceolata	83	guttatus	190
Merchants	- 7,1	ciliata		linearis			
			246		83	Jamesii	191
dfi if	2 140	mutica	246	maritima	82	Langsdorffii	190
Medeola	I 522	" diffusa	246	paniculata	8.3	moschatus	191
suciniana	523	" glabra	246	pulmonarioides		ringens	
		914074					189, 90
Medicago	2 350	" parviflora	247	virginica	83	Miscanthus	I 112
arabica	352	nitens	246	Mesadenia	3 536	sinensis	112
den' allata	35 I	parviflora	247	(Cacalia in par	t)	Mitchella	
talcata		Porteri					
	351		247	atriplicifolia	537	repens	255
hispida	35 I	Smithri	210	plantaginia	537	Mitella	2 228
lupulina	35 I	Melilotus 2	352	reniformis	536	diphylla	228-9
maculata	352	alba	352	rotundifolia		intermedia	
tolymorpha		altissima			536		229
	352		353		537	nuda	229
Sativa	350-I	indica	353	Mespilus		oppositifolia	229
virginica	406	officinalis 35	2-3	Amelanchier	2 297	Mitreola	2 730
Meehania	3 112		2-3	apiifolia		petiolata	
cordata		7.5			320		731
	113		137	arbutifolia	290-I	Modiola	2 522
Megalodonta	3 499	Acinos	139	calpodendron	302	caroliniana	523
Beckii	500	Clinopodium	138	canadensis	293	multifida	523
nudata	500		138	caroliniana			
					310	Moehringia	2 57
Megapterium	2 605		137	cordata	311	lateriflora	57
(Oenothera	in	pulegioides	136	cornifolia	000	macrophylla	58
part)		see Clinopodium	138	Cotoneaster	321	muscosa	
	605						57
Fremontii		3	103	cunciformis	299	Moenchia	
missouriense			103	elliptica	299	erecta	2 50
Nuttallianum	605	Melothria 3	29 I	flabellata	310	Mohrodendron	2 722
oklahomense		pendula	292	Phaenopyrum	321	carolinum	
							722
	394-402	MENISPERMACEAE 2		pruinosa	315	Moldavica	3 114
(Desmodium)	Menispermum 2	131	pyracantha	322	Moldavica	115
arenicola	396	canadense	131	rotundifolia	306	parviflora	114
bracteosa		carolinum	131	Micrampelis		Molinia	
	399				3 291		I 237
canadensis	401	Lyoni	130	(Echinocystis)		_coerulea	237
canescens	398	Mentha 3	148	lobata	29 I	Mollugo	2 35
" hirsuta	398		151	Micranthemum		verticillata	
Dillenii							35
	400		151	micranthemoid		Momordica	
floridana	400	arvensis	152	Nuttallii	197	echinata	3 292
glabella	397	borealis	152	orbiculatum	197	Monarda	3 131
grandiflora	396		152	Micranthes	2 217	aristata	
							134
illinoensis	401		152	caroliniana	219	Bradburiana	133
laevigata	399	Cardiaca	152	Geum	220	ciliata	135
longifolia	399	citrata	150	micranthidifoli	a 210	citriodora	134
marylandica	402		151	nivalis	218		
		*****				clinopodia	132
Michauxii	397		153	pennsylvanica	219	didyma	131
nudiflora	395	longifolia	150	semipubescens	217	dispersa	134
obtusa	402	Patrinii	154	texana	218	fistulosa	131-2
ochroleuca			149	virginiensis	218	" media	
	397					meata	132
paniculata	399		150	Microsteris	3 59	"rubra	132
"Chapmani	399		153	gracilis	59	hirsuta	135
" pubens	399	spicata	149	micrantha	59	media	132
pauciflora	396		150	2.51	I 570	mollis	
							133
rhombifolia	400		149	monophylla	571	pectinata	134
rigida	401		566	ophioglossoides		punctata	133
retundifelia	397	albicaulis	566	Mikania	3 362	scabra	133
sessilifolia	398	aspera	566	hastata	363	tenuiaristata	
stricta			566	scandens	363	Monardella	134
	398						
viridiflora	400		568	Milium	I 173	montana	3 145
Melampodium	3 458	laevicaulis	568	amphicarpon	164	Moneses	2 671
			567	ciliatum			
americanum	459				164	grandiflora	671
australe	459		566	compressum	125	uniflora	671
cinereum	459	ornata .	568	effusum	173	Monniera	2 192
leucanthum	459		17	punctatum	1.2.4	acuminata	193
				pungens		amplexicaulis	
Melampyrum	3 224		17		174		193
americanum	224	nymphaeoides		racemosum	175	caroliniana	193
arvense	224	2 76:3	19	Milla		Monniera	192
lattfolium	224		19	Millegrana		rotundifolia	192
lineare	224	trifoliata	18	Radiola	2 440	MONOCOTYLEDONI	
MELANTHACEAE	1 485	Menziesia 2 68	1-2	coerulea	1 501	Monolepis	2 17
Melanthium	I 493		682	Milleria		chenopodioide.	
canadense			682	angustifolia	0 =0.4		
	517				3 504	Nuttalliana	17
g/aucum	491	9	682	MIMOSACEAE	2 330	trifida	17
hybridum	494	pilosa	682	Mimosa		MONOPETALAE	2 666
lactum	489		685		2 321	MONOTROPACEAE	2 673
	7~7 (-03	ag	- 551	I. O. O. I. O. I. CAE	- 4/3

Monotropa	2 674	Myosotis	- 0	Narthecium		Niobe	
Hypopitys	675	verna	3 87	pubens	1 487	japonica	I 496
lanuginosa	675	virginian a	78 . 87	Nasmythia articulata		Norta altissima	2 17.
<i>procera</i> uniflora	673	virginica versicolor	86	Nasturtium	1 454 2 150	Irio	17.
Monotropsis	674 2 673	Myosurus	2 103	see Radicula 2		Notaphoebe	17.
(Schweinitzia	2 0/3	minimus	103	lacustre	2 164	Borbonia	13;
odorata	674	Shortii	103	natans	164	Nothocalais	* 3.
Montia	2 38	MYRICACEAE	I 584	officinale	162	cuspidata	3 32
Chamissonis	38	Myrica	I 584	terrestre	161	Nothoholcus	I 21.
fontana	39	asplenifolia	586	Naumbergia	2 714	lanatus	21.
perfoliata	39	carolinensis	585	(Lysimachia ir	part)	Notholaena	I 35
Morongia	2 333	cerifera	585	guttata	715	dealbata	35
(Schrankia)		Gale	584	thyrsiflora	715	nivea	35
angustata	334	Myriophyllum	2 614	Navarretia	3 64	Nothoscordum	I 50:
microphylla	334	alterniflorum	615	(Gilia in part)		bivalve	50:
uncinata Moraceae	333	ambiguum	615	involuerata minima	64	pulchellum striatum	501
Morus	I 630 630	Farwellii heterophyllum	616	Nazia	64 I 121	Nuphar	50: 2 78
alba	631	humile	615	(Tragus)	1 121	see Nymphaea	2 78-0
nigra	631	pectinatum	614	racemosa	121	Nuttallia	2 516
papyrifera	63.2	pinnatum	616	Neckeria	2 143	digitata	516
rubra	631	proserpinacoide		Ne-eragrostis	40	involucrata	518
Muhlenbergia	I 184	scabratum	616	hypnoides	I 243	Nuttallia	2 560
ambigua	187	spicatum	614	Weigeltiana	243	decapetala	568
brevifolia	188	tenellum	615	Negundo		nuda	56;
capillaris	189	verticillatum	614	aceroides	2 498	stricta	56;
comata	187	Myriopteris		Negundo	498	NYCTAGINACEAE	2 30
cuspidata	188	gracilis	I 34	Neillia		Nyctelea	3 6
diffusa erecta	184	Myrrhis		opulifolia Nelumbium	2 244	Nyctelea	6;
foliosa	190 185	Claytoni longistylis	2 627 628	luteum	2	Nymphaea Nymphaea	2 77
glabriflora	189	Myzorrhiza	020	speciosum	2 77	advena	2 /
glomerata	186	ludoviciana	3 235	NELUMBONACEAE	2 76	fraterna	71
gracillima	188	110000101010	J ~33	Nelumbo	2 76	Kalmiana	7.5
mexicana	185	Nabalus	3 334	jamaicensis	77	lutea Kalmiane	7 78
palustris	185	(Prenanthes in	part)	lutea	77	microphylla	78
pungens	189	albus	335	Nelumbo	77	Nelumbo	77
racemosa	186	altissimus	335	nucifera	77	odorata	79
Schreberi	184	asper	337	Nemastylis	1 541	"rosea	70
" palustris	185	Boottii	337	acuta	541	"minor	79
simplex sobolifera	187	crepidineus	338	coelestina	541	rubrodisca	73
sylvatica	185 186	cylindricus	336	gemmiflora Nemopanthus	541	sagittaefolia	79 80
tenuiflora	186	integrifolius nanus	335	canadensis	2 490	tetragona tuberosa	80
umbrosa	186	racemosus	336 337	fascicularis	490 490	Nymphoides	3 18
Willdenovii	186	" pinnatifidus	337	mucronata	490	(Limnanthem)	
Mulgedium		serpentarius	335	Nemophila	3 67	aquaticum	10
acuminatum	3 321	trifoliolatus	334, 6	microcalyx	67	flava	10
floridanum	321	virgatus	336	phacelioides	67	lacunosum	1.5
leucopaeum	321	NAIADACEAE	I 80	Neobeckia	2 163.	nymphaeoides	1 (
Munroa	I 231	Naias	1 89	aquatica	164	Nyssa	2 669
squarrosa	232	flexilis	90	Neopieris	2 690	aquatica	666
Muscadinia		gracilis	89	mariana	691	biflora	666
rotundifolia Muscari	2 509	gracillima	90	nitida Neottia 1	690	multiflora	665, 6
botryoides	I 510 510	guadalupensis indica	90	pubescens 1	564, 6 570	sylvatica uniflora	666
racemosum	511	major	89	see Ibidium	5/0	majora	000
Muscaria	2 222	marina	89	NEOTTIEAE	I 547	Oakesia	2 479
caespitosa	222	recurriat a	89	Nepeta	3 113	puberula	I 510
Musenium		robusta	90	Ĉataria	113	sessilifolia	510
see Musineon		Nama	3 71	Glechoma	114	Oakesiella	I 518
Musineon	2 643	(Hydrolea)		hederacea	114	Obolaria	3 15
divaricatum	643	affinis	71	Nephrodium		caroliniana	103
Hookeri	644	ovata	7.2	acrostichoides	I 16	virginica	16
tenuifolium	644	quadrivalvis	7.2	lanosum	34	Oceanorus	I 492
trachyspermur Myagrum	n 643 2 168	zeylanica Napaea	2 518	punctilobulum Nesaca	14	leimanthoides Ocimum	493
argenteum		dioica	518	verticillata	2 580	frutescens	2 154
paniculatum	155	hermaphrodita	520	Neslia	2 158	Odontites	3 219
perfoliatum	168	Narcissus	I 532	paniculata	150	(Bartsia in par	
sativum	157	poeticus	532	Nestronia	I 641	Odontites	210
Myosotis	3 85	pseudo-narcissu		(Darbya)		Odostemon	2 127
arvensis	86	Nardosmia		umbellula	641	aquifolium	128
collina	86	palmata	3 531	Nicandra	3 155	Oenanthe	
Lappula	77 85	sagittata	532	Nicotiana	3 170	ambigua	2 638
laxa	85	Nardus	1 281	axillaris	171	filiformis	638
macrosperma micrantha	87 86	stricta Narthacium	281	longiflora	171	teretifolia	638
palustris	85	Narthecium americanum	I 487	rustica tabacum	170 170	Ocnopica Oenothera	2 501 2 594
scorpio des	85-6	glutinosum	486	Niobe	1 496	albicaulis	598 6
suffruticosa	81		487	coerulea	496	argillicola	596

O enothera		Oonopsis		Ornithogalum		1 Ountables		_
	2 591 5	Engelmanni	3 377	arabicum	I 500	Oxybaphus see Allionia		2 31 2 31
brachycarpa	601	multicaulis	377	bivalve	501	albidus		31
caespitosa	603	OPHIOGLOSSACE		hirsutum	534	angustifolius		31
canescens	bus	Ophioglossum	I I	nutans	510	hirsutus		3.2
Cane: Fons	590	archarium	2	umbellatum	509	Oxycoccus	2	704
chrysantha	601	Engelmanni	2	OROBANCHACEAE	3 233	erythrocarpus		705
coreneriferat	598	vulgatum	2	Orobanche	234	macrocarpus		705
cruciata	594	Ophiorhiza		americana	235	Oxycoccus		704
Fremontii	606	Mitreola	2 731	fasciculata	274	palustris		704
fruticosa	602	Ophrys	I 567	ludoviciana	235	Oxydendrum	2	691
" humijusa	600	auriculata	568	major	234	arboreum		692
<i>glauca</i> grandiflora	602	australis cernua	568	minor	235	Oxygraphis Cymbalaria	2	
guttulata	595 605	convallarioide	565 s 567	purpurea ramosa	234	"alpina		117
V	597, 600	Corallorhiza	J ,	uniflora	234	Oxypolis		117
laciniata	597. 507	cordata	574 568	virginiana	233 236	(Tiedemannia	1 2	637
Lamarckiana	595	liliifolia	572	Orontium	I 445	filiformis	,	638
latifolia	599	Loeselii	572	aquaticum	445	longifolius		638
linifolia	600	monophyllos	571	Orophaca	2 387	rigidus		638
linearis	601	ovata	567	(Astragalus in		Oxyria	I	659
lavendulacfoli		Smallii	567	argophylla	388	digyna		659
longipedicellat		spiralis	563	caespitosa	387	reniformis		659
macrocarpa	605	Oplopanax		sericea	388	Oxytropis	2	388
minima	597	horridum	2 619	Orthocarpus	3 216	arctica		389
missouriensis	605	Opulaster	2 243	luteus	216	"inflata		389
muricata	595	(Physocarpa)		ORYZEAE	1 108	Belli		391
Nuttallii Oakesiana	599	(Neillia)		Oryzopsis	I 174	campestris		390
pilosella	596	australis intermedius	244	asperifolia	174-5	" coerulea		390
pallida	60 <i>2</i> 599	opulifolius	244	canadensis cuspidata	174	inflata "iohanensis		389
pinnatifida	598 598	Opuntia	244 2 57 I	juncea	174	Lamberti		390
pratensis	601	arborescens	573	melanocarpa	175	montana		390 388
rumila	601	camanchica	573 572	membranacea	174	multiceps		389
rhombitetala	597	fragilis	573	micrantha	175	podocarpa		389
serrulata	608	humifusa	572	pungens	174	sericea		390
scapigera	603	macrorhiza	572	racemosa	175	splendens		390
sinuata	597	mesacantha	572	Osmorrhiza 2	627-8			
speciosa	603	missouriensis	573	brevistylis	627	Pachiloma	2	633
strigosa	596	Opuntia	571	Claytoni	627	Pachylophus		603
triloba	604	polyacantha	573	divaricata	628	(Oenothera in	p:	
" parviflora	604	Rafinesquii				caespitosa		603
A A			572	longistylis	628			
see Anogra	598	tortispina	572	obtusa	628	Nuttallii		603
Kneiffia	598 599	tortispina vulgaris	572 571		628 mia	Nuttallii Pachypodium		603
Kneiffia Oldenlandia	598 599 3 254	tortispina vulgaris Orchidaceae	572 571 1 547	obtusa see Washingto	628 nia 627-8	Nuttallii Pachypodium integrifohum	2	603
Kneiffia Oldenlandia angustifolia	598 599 3 254 254	tortispina vulgaris ORCHIDACEAE ORCHIDEAE	572 571 1 547 1 547	obtusa see Washingto	628 nia 627-8 1 7	Nuttallii Pachypodium integrifohum Pachysandra	2	603 169 480
Kneiffia Oldenlandia angustifolia coerulea	598 599 3 254 254 251	tortispina vulgaris ORCHIDACEAE ORCHIDEAE Orchis	572 571 1 547 1 547 1 550	obtusa see Washingto OSMUNDACEAE Osmunda	628 nia 627-8 1 7	Nuttallii Pachypodium integrifolium Pachysandra procumbens		603 169 480 480
Kneiffia Oldenlandia angustifolia coerulea corymbosa	598 599 3 254 254 251 254	tortispina vulgaris ORCHIDACEAE ORCHIDEAE Orchis blephariglottis	572 571 1 547 1 547 1 550 557	obtusa see Washingto Osmundaceae Osmunda cinnamomea	628 onia 627-8 1 7	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima		603 169 480 480 492
Kneiffia Oldenlandia angustifolia coerulea	598 599 3 254 254 251 254 254 254	tortispina vulgaris ORCHIDACEAE ORCHIDEAE Orchis	572 571 1 547 1 547 1 550 557 552	obtusa see Washingto Osmunda cinnamomea Claytoniana	628 nia 627-8 1 7	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi		603 169 480 480 492 492
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata	598 599 3 254 254 251 254 254 252	tortispina vulgaris ORCHIDACEAE ORCHIDEAE Orchis blephariglottis bracteata	572 571 1 547 1 547 1 550 557 552 557	obtusa see Washingto Osmundaceae Osmunda cinnamomea	628 onia 627-8 1 7	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi Myrsinites	2	169 480 480 492 492 492
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furpurea uniflora	598 599 3 254 251 254 254 252 253 254	tortispina vulgaris ORCHIDACEAE ORCHIDEAE ORCHIDE Orchis blephariglottis bracteata ciliaris clavellata cristata	572 571 1 547 1 547 1 550 557 552 557 553	obtusa see Washingto Osmundaceae Osmunda cinnamomea Claytoniana interrupta	628 onia 627-8 I 7 I 7 8 8	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi	2	603 169 480 480 492 492 492 328
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia	598 599 3 254 251 254 254 252 253 254	tortispina vulgaris ORCHIDACEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata	572 571 547 547 550 557 552 557 553 557 553	obtusa see Washingto OSMUNDACEAE Osmunda cinnamomea Claytoniana interrupta lanceolata	628 onia 627-8 I 7 I 7	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi Myrsinites Padus	2	169 480 480 492 492 492
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE	598 599 3 254 251 254 254 252 253 254	tortispina vulgaris ORCHIDACEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata	572 571 547 1 547 1 550 557 552 557 553 557	obtusa see Washingto Osmunda cinnamomea Claytoniana interrupta lanceolata Lunaria matricariae regalis	628 nia 627-8 I 7 7 8 8 6 3 5	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana	2	603 169 480 480 492 492 492 328 329
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furpurea uniflora coe Houstonia Oleaceme Oligoneuron	598 599 3 254 254 254 254 252 253 254 250 254 250 254 250 254	tortispina vulgaris ORCHIDACEAE ORCHIDEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa	572 571 547 1 547 1 550 557 557 553 557 554 558-9 558-9	oblusa see Washingto Osmunda cinnamomea Claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris	628 onia 627-8 1 7 1 7 7 8 8 6 3 5 7 11	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana	2	603 169 480 480 492 492 328 329 329
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia Oleaceae Oligoneuron canescens	598 599 3 254 254 251 254 252 253 254 250-4 2 724	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava	572 571 547 1 547 1 550 557 557 557 553 557 558 98 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta tanceolata Lunaria matricariae regalis Struthiopteris virginiana	628 onia 627-8 1 7 1 7 8 8 6 3 5 7	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus	2	603 169 480 480 492 492 328 329 329 329 329
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia Oleaceae Oligoneuron canescens Onagraceae	598 599 3 254 254 254 252 253 253 250 4 272 3 397 2 584	tortispina vulgaris ORCHIDACEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora	572 571 547 1 547 1 550 557 557 553 557 554 558 9 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya	628 onia 627-8 1 7 7 8 8 8 6 3 5 7 11 6 1 606	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus	2	603 169 480 480 492 492 328 329 329 329
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurca uniflora see Houstonia Oleaceae Oligoneuron canescens Onagraceae Onagra	598 599 3 254 254 251 254 252 253 254 250-4 2 724	tortispina vulgaris ORCHIDACEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea	572 571 1 547 1 5547 1 5557 5557 558-98 558-98 558-554	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta ianceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya Ostrya	628 mia 627-8 1 7 7 7 8 8 8 6 1 606 1 606 606	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia	2 2	603 169 480 480 492 492 328 329 329 329 329
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furpurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra see Oenothera	598 599 3 254 254 254 252 253 254 250-4 2 7-4 3 397 2 584 594 6	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea huronensis	572 571 1 547 1 550 557 552 557 553 557 558 558 558 558 554	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya Ostrya virginiana	628 mia 627-8 1 7 7 7 8 8 66 3 3 5 7 11 60 1 606 606	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana	2 2 1 3	603 169 480 480 492 492 328 329 329 329 455
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis	598 599 3 254 254 254 254 252 253 254 250-4 2 7-4 3 397 2 584 594	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra	572 571 547 1 547 2 550 557 553 557 554 558-9 558 554 558 554 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya Ostrya virginiana virginica	628 nia 627-8 1 7 7 7 8 8 6 6 3 3 5 7 11 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax	2 2 1 3 2	603 169 480 480 492 492 328 329 329 329 329
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra see Oenothera biennis cruciata	598 599 3 254 254 251 254 252 253 254 250-4 27-4 3 397 27-4 594	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera	572 571 1 547 1 550 5 557 553 557 554 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya Ostrya virginiana virginiana virginiana othake	628 mia 627-8 1 7 7 7 8 8 66 3 5 1 606 606 606 606 3 5 5 7	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part	2 2 1 3 2	603 169 480 480 492 492 328 329 329 329 455 507 618
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana	598 599 3 254 251 254 252 253 254 250-4 2 724 3 397 2 584 594 594 594	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea	572 571 1 547 1 550 552 557 553 554 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum	628 nia 627-8 1 7 1 7 8 8 63 63 7 11 6 1 666 666 666 557	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum	2 2 1 3 2	603 169 480 480 492 492 328 329 329 329 329 455 507 618
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra see Oenothera biennis cruciata	598 599 3 254 254 251 254 252 253 254 250-4 27-4 3 397 27-4 594	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera	572 571 547 1 547 2 550 552 557 553 557 558 9 558 558 558 558 558 558 558 558 5	obtusa see Washingto Osmunda cinnamomea cinamomea cinaterrupta tanceolata Lunaria matricariae regalis Struthiopteris virginiana virginiana virginica Othake callosum sphacelatum	628 nia 627-8 1 7 7 7 8 8 8 6 6 3 7 11 6 606 606 606 606 507 507	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium	2 2 1 3 2	603 169 480 480 492 492 492 328 329 329 329 329 618
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea	598 599 3 254 251 254 252 253 254 250-4 2 724 3 397 2 584 594 594 594 594	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE Orchis blephariglottis bracteata ciliaris clavellata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris	572 571 547 1 547 2 550 552 557 553 557 554 558 558 554 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum	628 mia 627-8 1 7 7 8 8 8 6 6 3 5 7 11 606 606 606 606 606 7 507	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum	2 2 1 3 2	603 169 480 480 492 492 328 329 329 329 329 455 507 618
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora See Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera bicinnis cruciata Oakesiana Onoclea sensibilis	598 599 3 254 254 254 252 253 2504 2504 2 724 3 397 2 584 594 596 1 10	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea	572 571 547 1 547 2 550 552 557 553 557 558 9 558 558 558 558 558 558 558 558 5	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris zirginiana Ostrya Ostrya virginiana zirginica Othake callosum sphacelatum tenuifolium	628 nia 627-8 1 7 7 7 8 8 8 6 6 3 7 11 6 606 606 606 606 507 507	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum	2 2 1 3 2	603 169 480 480 492 492 492 328 329 329 329 329 618
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Ononis repens	598 599 3 254 254 254 252 253 2504 2504 2 724 3 397 2 584 594 596 1 10	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE Orchis blephariglottis bracteata ciliaris clavellata cristata dilatata finsbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes	572 571 1 547 1 550 552 557 554 558 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora	628 mia 627-8 1 7 7 7 8 8 8 6 6 3 5 7 11 606 606 606 606 606 3 507 507 507 507 507 3 213 213 214	Nutiallii Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Pallafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale.	2 2 1 3 2	603 169 480 480 492 492 328 329 329 455 507 618 619 618 619 533 533
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furpurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Onopydon	598 599 3 254 251 254 252 253 254 250-4 2 7-4 3 397 2 584 594 594 596 1 10 11	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia	572 571 1 547 2 550 552 557 554 558 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora OXALIDACEAE	628 nia 627-8 1 7 1 7 8 8 8 63 5 7 11 6 1 606 606 606 606 3 507 507 507 3 213 214 2 430	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale PANICEAE	2 1 3 2	603 169 480 480 492 492 492 329 329 329 329 455 507 618 619 619 533 533 503 108
Kneiffia Oldenlandia angustifolia coerulea coryunbosa glomerata minima furpurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Ononis repens Onopordon Acanthium	598 599 3 254 251 254 252 253 254 250-4 2 7-4 3 397 2 584 594 594 594 594 594 594 594 594 595 1 10	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE olitaris clavellata cristata dilatata finbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis	572 571 1 547 1 547 550 557 557 558 558 558 558 554 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora OXALIDACEAE Oxalis	628 nia 627-8 1 7 7 7 8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale PANICEAE Panicularia	2 1 3 2	603 169 480 480 492 492 328 329 329 455 507 618 619 618 619 533 533
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia Oleaceae Oligoneuron canescens Onagra see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Onopordon Acanthium Onosmodium	598 599 3 254 251 254 252 253 254 250-4 2 7-4 3 397 2 584 594 594 594 596 1 10 11 11 2 353 3 555 3 90	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blackata ciliaris clavellata cristata dilatata finsbriata fissa flava grandiflora hyperborea huponensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata	572 571 1 547 1 547 2 550 552 553 554 558 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris zirginiana Ostrya Ostrya virginiana tirginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalibaceae Oxalis Acetosella	628 nia 627-8 1 7 7 7 8 8 8 6 6 3 5 7 11 6 1 606 606 606 606 3 507 507 507 3 213 214 2 430 2 430 431	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale Paniceae Panicularia (Glyceria)	2 1 3 2	603 169 480 480 492 492 329 329 329 455 507 618 619 533 533 108 262
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furpurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Onopordon Acanthium Onosmodium carolinianum	598 599 3 254 251 254 252 253 254 250-4 2 7-4 3 397 2 584 594 594 596 1 10 11 2 353 3 555 556 3 90	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra laccera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata vircscens	572 571 1 547 1 550 557 557 557 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea cinnamomea Claytoniana interrupta ianceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalis Acetosella Brittoniae	628 mia 627-8 1 7 7 7 8 8 8 6 6 3 5 7 11 606 606 606 606 606 3 507 507 507 507 3 213 213 213 214 2 430 431 434	Nutiallii Pachypodium Pachypodium integrifolium Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale . PANICEAE Panicularia (Glyceria) acutiflora	2 1 3 2	603 169 480 480 492 492 329 329 329 329 455 507 618 619 618 619 533 533 108 262 266
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidum	598 599 3 254 251 254 252 253 250-4 2 724 3 397 2 584 594 594 596 1 10 11 11 2 353 3 555 556 3 90 90	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata dilatata finsta fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata vircscens Oreocarya	572 571 1 547 2 550 552 557 553 557 558 558 558 554 558 558 558 558 559 551 553 553 553 553 553 553 553 553 553	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalibaceae Oxalis Acetosella Brittoniae Bushii	628 nia 627-8 1 7 7 7 8 8 8 6 7 5 0 7 5 0 7 5 0 7 3 213 214 2 430 431 434 433	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale PANICEAE Panicularia (Glyceria) acutiflora americana	2 1 3 2	603 169 480 480 492 492 492 329 329 329 329 455 507 618 619 533 508 262 266 265
Kneiffia Oldenlandia angustifolia coerulea coryubosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Ntruthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidum hispidusisimum	598 599 3 254 251 254 252 253 254 250-4 2 724 3 397 2 584 594 594 594 594 594 594 594 594 594 59	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata dilatata finstata dilatata finstata finstata grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata vircscens Oreocatya (Eritrichium a	572 571 547 547 550 552 553 554 558 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea cinnamomea claytoniana interrupta tanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalibaceae Oxalis Acetosella Brittoniae Bushii corniculata	628 nia 627-8 1 7 7 7 8 8 8 6 6 3 5 7 111 6 1 606 606 606 606 606 3 507 507 507 507 507 2 2 430 2 430 431 434 433 432	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale PANICEAE Panicularia (Glyceria) acutiflora americana angustata	2 1 3 2	603 169 480 480 492 492 328 329 329 329 455 507 618 619 618 619 533 533 538 619 266 266 267
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furpurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidum hispidus	598 598 3 259 3 259 251 251 254 252 253 254 250 2 724 3 397 2 584 594 594 594 596 1 10 11 2 353 3 5555 556 3 90 91 90 91	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata virescens Oreocarya (Eritrichium a Krinitzkia in p	572 571 1 547 1 550 552 557 554 558 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea cinnamomea claytoniana interrupta ianceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalis Acetosella Brittoniae Buskii corniculata cymosa	628 mia 627-8 1 7 7 7 8 8 8 6 6 3 7 7 11 6 6 66 6 66 6 66 6 66 3 507 507 507 507 507 3 213 213 213 214 434 433 432 435	Nutiallii Pachypodium Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale. PANICEAE Panicularia (Glyceria) acutiflora americana angustata borealis	2 1 3 2	603 169 480 480 492 492 328 329 329 329 455 507 618 619 618 619 533 533 108 262 266 265 267 266
Kneiffia Oldenlandia angustifolia coerulea coryubosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Ntruthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidum hispidusisimum	598 599 3 254 251 254 252 253 254 250-4 2 724 3 397 2 584 594 594 596 1 10 11 2 353 3 555 556 3 90 91 91	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata dilatata finstata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata vircscens Oreocarya (Eritrichium a Krinitzkia in p fulvocanescens	572 571 1 547 1 550 552 557 554 558 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalidacae Oxalidacae Oxalidacae Bushii corniculata cymosa filipes	628 nia 627-8 1 7 7 7 8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale PANICEAE Panicularia (Glyceria) acutiflora americana angustata borealis brachyphylla	2 1 3 2	603 164480 480 492 492 492 328 329 329 329 455 507 618 6618 6619 6618 6619 6266 2266 2266 2266 2266 2266
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidissimum molle occidentale	598 598 3 259 3 259 251 251 254 252 253 254 250 2 724 3 397 2 584 594 594 594 596 1 10 11 2 353 3 5555 556 3 90 91 90 91	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata virescens Oreocarya (Eritrichium a Krinitzkia in p	572 571 1 547 1 547 2 550 552 557 553 554 558 554 554 553 558 554 553 558 554 553 555 558 551 553 557 553 553 557 553 553 557 553 553	obtusa see Washingto Osmunda cinnamomea cinnamomea claytoniana interrupta ianceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalis Acetosella Brittoniae Buskii corniculata cymosa	628 nia 627-8 1 7 7 7 8 8 8 6 63 3 5 7 1 11 606 606 606 606 3 507 507 507 507 3 213 214 2 430 431 434 433 432 435 433 435	Nutiallii Pachypodium Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale. PANICEAE Panicularia (Glyceria) acutiflora americana angustata borealis	2 1 3 2	603 169 480 480 492 492 328 329 329 329 455 507 618 619 618 619 533 533 108 262 266 265 267 266
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furpurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Onopordon Acanthium Onosmodium carolinianum hispidum hispidus molle occidentale subsetosum	598 599 3 254 251 254 252 253 254 250-4 2 7-4 3 397 2 584 594 594 594 594 594 594 595 1 10 11 11 2 353 3 556 3 90 91 90	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata dilatata finstata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata vircscens Oreocarya (Eritrichium a Krinitzkia in p fulvocanescens glomerata sericea suffruticosa	572 571 547 1 547 2 550 552 553 557 558 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora OXALIDACEAE Oxalis Acetosella Brittoniae Buskii corniculata cymosa filipes grandis	628 nia 627-8 1 7 7 7 8 8 8 6 3 3 7 1 1 6 6 66 6 66 6 66 6 66 6 66 3 5 0 7 5 0 7 5 0 7 5 0 7 3 2 1 3 2 1 3 2 1 4 2 4 3 0 2 4 3 0 2 4 3 0 4 3 1 4 3 4 4 3 3 4 3 3 4 3 5 4 3 3 4 3 5 4 3 3 4 3 5 4 3 3 4 3 5 4 3 3 4 3 5 4 3 4 3 5 4 3 4 3 4 4 3 3 4 3 5 4 3 3 4 3 5 4 3 4 3 5 4 3 5 4 3 3 4 3 5 4 3 5 4 3 6	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale PANICEAE Panicularia (Glyceria) acutiflora americana angustata borealis brachyphylla canadensis distans "airoides	2 1 3 2	603 1694 480 480 492 492 329 329 329 455 507 618 619 618 619 6265 2265 2267 2266 2263
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidum hispidissimum molle occidentale subsetosum sylvestre	598 599 3 254 254 254 252 253 254 250-4 2 724 3 397 2 584 594 594 594 594 594 594 594 595 1 10 11 11 2 353 3 555 556 3 90 91 91 91	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata dilatata finsta fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata virescens Oreocarya (Eritrichium a Krinitskia in p fulvocanescens glomerata sericea suffruticosa Origanum	572 1 547 1 547 1 550 557 557 554 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea cinnamomea claytoniana interrupta ianceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalis Acetosella Brittoniae Buskii corniculata cymosa filipes grandis Priceae	628 nia 627-8 1 7 7 7 8 8 8 6 63 3 5 7 1 11 606 606 606 606 3 507 507 507 507 3 213 214 2 430 431 434 433 432 435 433 435	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale. PANICEAE Panicularia (Glyceria) acutiflora amgustata borealis brachyphylla canadensis distans	2 1 3 2	603 169480 480 492 492 328 329 329 455 507 618 618 619 533 533 108 266 266 266 266 266 266 266 26
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidum hispidissimum molle occidentale subsetosum sylvestre virginianum Onychuum densum	598 599 3 254 254 254 252 253 254 250-4 2 724 3 397 2 584 594 594 594 594 594 594 594 595 1 10 11 11 2 353 3 555 556 3 90 91 91 91	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE blephariglottis bracteata ciliaris clavellata cristata dilatata finsbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata vircscens Oreocarya (Eritrichium a Krinitzkia in p fulvocanescens glomerata sericea suffruticosa Origanum flexuosum	572 571 1 547 1 550 552 557 554 558 554 558 554 558 554 558 554 558 559 551 558 559 551 553 558 559 551 558 559 551 558 559 559 559 559 559 559 559 559 559	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta tanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxallbaceae Oxalis Acetosella Brittoniae Bushii corniculata cymosa filipes grandis Priceae recurva repens rufa	628 inia 627-8 1 7 7 7 8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale PANICEAE Panicularia (Glyceria) acutiflora americana angustata borealis brachyphylla canadensis distans "airoides elongata fluitans	2 1 3 2	603 169 480 480 492 492 328 329 329 329 329 329 350 618 619 618 619 618 626 626 636 636 636 636 636 636
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra see Oenothera biennis cruciata Onoclea sensibilis Struthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidissimum molle occidentale subsetosum sylvestre virginianum Onychum densum Onoposis	598 599 3 254 251 254 252 253 254 250-4 2 724 3 397 2 584 594 594 594 596 1 10 11 2 353 3 555 556 3 90 91 90 91 90	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE ORCHIDEAE blephariglottis bracteata ciliaris clavellata cristata dilatata fimbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata virescens Oreocarya (Eritrichium a Krinitskia in p fulvocanescens glomerata sericea suffruticosa Origanum flexuosum vulgare	572 571 1 547 1 547 1 550 552 557 554 558 554 558 554 558 554 558 555 558 551 553 558 551 553 558 551 553 558 551 553 558 551 553 558 558 551 553 558 558 558 558 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 558 559 559	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta lanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxalibaceae Oxalis Acetosella Brittoniae Bushii corniculata cymosa filipes grandis Priceae recurva repens rufa stricta	628 nia 627-8 1 7 7 7 8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale Panicularia (Glyceria) acutiflora americana angustata borealis brachyphylla canadensis distans "airoides elongata fluitans grandis	2 2 1 32) I I I I	603 169 480 492 492 492 329 329 329 329 329 455 507 618 619 533 538 262 266 265 266 268 268 268 268 266 268 268
Kneiffia Oldenlandia angustifolia coerulea corymbosa glomerata minima furfurea uniflora see Houstonia OLEACEAE Oligoneuron canescens ONAGRACEAE Onagra 2 see Oenothera biennis cruciata Oakesiana Onoclea sensibilis Struthiopteris Ononis repens Onopordon Acanthium Onosmodium carolinianum hispidum hispidissimum molle occidentale subsetosum sylvestre virginianum Onychuum densum	598 599 3 254 251 254 252 253 254 250-4 2 724 3 397 2 584 594 594 594 596 1 10 11 2 353 3 555 556 3 90 91 90 91 90	tortispina vulgaris ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE ORCHIDACEAE blephariglottis bracteata ciliaris clavellata cristata dilatata finsbriata fissa flava grandiflora hyperborea huronensis integra lacera leucophaea militaris nivea obtusata orbiculata psycodes rotundifolia spectabilis tridentata vircscens Oreocarya (Eritrichium a Krinitzkia in p fulvocanescens glomerata sericea suffruticosa Origanum flexuosum	572 571 1 547 1 547 2 550 557 553 557 554 558 558 558 558 558 558 558 558 558	obtusa see Washingto Osmunda cinnamomea claytoniana interrupta tanceolata Lunaria matricariae regalis Struthiopteris virginiana Ostrya Ostrya virginiana virginica Othake callosum sphacelatum tenuifolium Otophylla auriculata densiflora Oxallbaceae Oxalis Acetosella Brittoniae Bushii corniculata cymosa filipes grandis Priceae recurva repens rufa	628 nia 627-8 1 7 7 7 8 8 8 6 3 3 5 7 11 6 1 606 606 606 606 3 507 507 3 213 214 2 430 2 430 431 434 433 435 435 433 435 435 433	Nutiallii Pachypodium integrifolum Pachysandra procumbens Pachystima Canbyi Myrsinites Padus demissa melanocarpa nana virginiana Paepalanthus flavidulus Palafoxia Hookeriana Panax (Aralia in part horridum quinquefolium trifolium Pancratium carolinianum occidentale PANICEAE Panicularia (Glyceria) acutiflora americana angustata borealis brachyphylla canadensis distans "airoides elongata fluitans	2 2 1 32) I I I I	603 169 480 480 492 492 328 329 329 329 329 329 350 618 619 618 619 618 626 626 636 636 636 636 636 636

Panicularia		Panicum	1	Panicum		Paspalum		
nervata I	264	hispidum 1 13	34	virgatum	1 141		I	132
obtusa	264	huachucae 15		"breviramosun		dissectum		127
pallida	265	"silvicola 15		"cubense	141	distichum		133
septentrionalis	265	imberbe 16		" obtusum	141	Elliottii		125
Torreyana	264	implicatum 15		viride viscidum	165	floridanum		132
	134	involutum 14 Ischaemum 12			159	" glabratum fluitans		132
aciculare	146	italicum 16		Werneri	144	laeve		130
aculeatum Addisonii	160	Joorii 16	- 1	Wilcoxianum	159	" bilosum		130
agrostoides	156	languidum 15	- 1	Wrightianum	152	laeviglume		131
albemarlense	154	lanuginosum 15		xalapense	146	longipedunculat		
albomarginatum		latifolium 16		xanthophysum	158			127
amaroides	141	laxiflorum 14		yadkinense	149	membranaceum		127
amarulum	141	leucothrix I 15		PAPAVERACEAE	2 136	Michauxianum		133
amarum	141	Liebergii 15			2 136	mucronatum		126
" minor	141	Lindheimeri 15		alpinum	138	Muhlenbergii		129
anceps	142	lineare 12	23	Argemone	138	oz'atum		1,22
angustifolium	146	linearifolium 14	14	dubium	137	paniculatum		125
annulum	150	longifolium 14	13	nudicaule	138	paspaloides		125
Ashei	161	longipedunculatum		radicatum	138	platycaule		125
atlanticum	153	14		Rhoeas	137	plenipilum		130
auburne	155	lucidum 14			136-7	praelongum		130
autumnale	124	macrocarpon 16			2 341	prostratum		128
barbipulvinatum	139	malacophyllum 16	00	Papyrius	I 632	psammophilum		128
	-50	mattamuskeetense		papyrifera	632	pubescens		129
Bicknellii	145	15			1 541	pubiflorum		131
boreale	150	meridionale 15		chinensis	542	" glabrum		131
Boscii	162		18	Parietaria	I 637	purpurascens		131
Brittoni	148	microcarpon 15		officinalis	637	remotum glabrur	n	
Bushii	147	miliaceum 134, 4		pennsylvanica	638	sanguinale		123
calliphyllum	158	minus 14			2 211	setaceum stramineum		129
capillare	139	mutabile 16 Nashianum 15		Parnassia asarifolia	2 212	supinum		127
" campestre	139			caroliniana	214	tristachyon		130
" flexile " minor	140		16	grandifolia	212	virgatum		131
" sylvaticum	140	nitidum 150-		Kotzebuei	213	Walterianum		127
carinatum	140	nudum 150-		palustris	212-3	Paspalus		12/
ciliatum	137	obtusum 13		parviflora	213	TO 1	T	131
clandestinum	145 162	octonodum 13		Paronychia	2 26	furcatus		125
Clutei	151		8	argyrocoma	27	macrospermus		132
coerulescens	149		54	depressa	28	PASSIFLORACEAE	2	
cognatum	124	Owenae 15		diffusa	28	Passiflora		565
colonum	134		57	dichotoma	28	incarnata		565
columbianum	156		58	Tamesii	27-8	lutea		565
"thinium	156		51	sessiliflora	28	Pastinaca	2	634
	156		52	Wardi	27	sativa		634
commutatum	161	perlongum I 12	14	Parosela 2	366-8	Paulownia	3	189
condensum	142	philadelphicum 12	10	(Dalea)		imperialis		189
consanguineum 1	46-7	polyanthes 1.	18	aurea	368	tomentosa		189
	33-4		52	Dalea	367		3	514
cryptanthum	160	praecocius 15		enneandra	367	angustifolia		514
Curtisii	137	proliferum 1;		Jamesii	368	ciliaris		514
	222		56	lanata	367		3	219
debile	138	pseudo-pubescens 1		nana	368	auriculata		22I
	162	pubescens 153,		obovatifolia	366	canadensis		22I
depauperatum	143		62	Parsonsia	2 582	capitata		222 220
dichotomiflorum			59 49	(Cuphea) petiolata	582	euphrasioides flammea		222
dichotomum	149		12	Parthenium	3 464	Furbishiae		222
" elatum diffusum	149		23	auriculatum	465	groenlandica		223
digitarioides	140	scabriusculum 1		hispidum	466			221
dissectum	127		5.3	Hysterophorus		lapponica		220
divergens	124		59	integrifolium	465	palustris		221
Eatoni	152	scoperium 158,		repens	466	parviflora		221
elongatum	143		57	Parthenocissus 2	510-1	pedicellata		220
ensifolium	148	Scribnerianum 1	58	quinquefolia	511	sylvatica		220
Enslini	144	serotinum 1.	22	tricuspidata	511	Wlassoviana		22I
filiculme	154	sphaerocarpon 1.	47 l	vitacea	511		2	569
filiforme	122	spretum I	52	Paspalum	I 125	Simpsoni		570
fimbriatum	123		43	angustifolium	130	Pellaea	1	33
flexile	140		63	arundinaceum	132	atropu rp urea		33
Gattingeri	139		43	australe	130	densa		33
geniculatum	138		45	Boscianum	131	glabella		33
gibbum	163		54	Bushii	128	gracilis	_	32
glabrum	123		55	ciliatifolium	128		1	443
glaucum	165	tenue 1 1.		" brevifolium	127	alba		443
gravius	149		57	circulare	131	sagittaefolia		444
Helleri	158		38	compressum	125	undulata		444
hemitomon	137		64	dasyphyllum debile	130	virginica Penthoraceae	2	444 211
hians hirtellum	163		47 53	difforme	130			211
nirienn	134	1 minimisereom 1	ا در	dimornic	13~	Z OHEMONUM	-	au 1 1

						Division	
Penthorum sedordes	2 211	Petalostemum tenuifolium	2 370	Pharbitis hederacea	3 45	Phryma Leptostachya	3 245
Pentstemon	3 182	villosum	371	purpurea	45	Phyla	3 91
acumunatus	186	richicenim	370	Pharnaceum	1.0	Phyllanthus	2 453
albidas	184	Petasites	3 531	maritimion	2 34	carolinensis	453
angustifolius	187	(Nardosmia)		PHASEOLACEAE	2 341	Niruri	453
calycosus	185	frigida officinalis	3 532	Phaseolus angulosus	2 422 423	obovatus Phyllitis	453 1 25
canescens Cobaea	183	palmata	532	diversifolius	423	Scolopendrium	
c. cruicus	187	Petasites	532	helvolus	423-4	Phyllodoce	2 685
CF ST 1118	183	sagittata	532	lerospermus	424	coerulea	685
Digitalis	181	trigonophylla	531	perennis	423	Phymosia	2 521
erianthera	183	rulgaris	532	polystachyus	423	abutiloides	521
glaber	187	Petrorhagia saxifraga	2 72	umbellatus vulgaris	424	cuspidata remota	522
gracilis grandiflo rus	185 186	Petroselinum	7 2 2 642	see Strophosty	422 les	Physalis	522 3 155
Haydeni	187	hortense	642	See Serop-rosey	423-4	aequata	158
hirsutus	182	sativum	642	Phegopteris	,		56, 162
cter gatus	183 4	Petroselinum	642	calcarea	I 24	angulata	158
pallidus	183	Petunia	3 171	Dryopteris	23	barbadensis	157
Pentstemon	184	axillaris nyctaginiflora	171	hexagonoptera Phegopteris	23	" obscura	157
<i>pubescens</i> tubiflorus	182 185	parviflora	171	polypodioides	23 23	comata grandiflora	161
Peplis	103	violacea	172	Robertiana	34	hederaefolia	161
americana	2 538	Peucedanum	1	Phelipaea	54	heterophylla	161
diandra	579	daucifolium	2 632	lutea	3 234	ixocarpa	158
Pepo	3 291	graveolens	633	Phellopteris	2 644	Lagascae	157
foetidissima	291	Kingii	633	montanus Philadelphus	645	lanceifolia	158
Peramium (Goodyera)	I 569	sativum verticillatum	634 657	Philadelphus coronarius	2 231 232	lanceolata "laevigata	160 159
decipiens	570		385 6	grandiflorus	232	" hirta	160
Menziesii	570	aborigina	384	inodorus	232	lobata	162
ophioides	569	americana	385	Philozera	3 510	longifolia	159
pubescens	570	argophylla	388	multiflora	510	macrophysa	159
repens	569	astragalina	382	Philotria	I 104	missouriensis	157
tessellatum Perilla	569	baetica bisulcata	385 380	angustifolia canadensis	105	obscura pendula	157 158
frutescens	3 153 154	Bodini	386	minor	105	pennsylvanica	160-2
" nankinensis	154	caespitosa	387	Nuttallii	105	philadelphica	159
ocimoides	154	elatiocarpa	383	Phippsia	1 193	peruviana	161
" crista	154	elegans	384	algida	193	pruinosa	157
Perioloca		elongata	385	Phleum	I 190	pubescens	156
gracea	3 39	flexuosus frigida amer	385	alpinum pratense	191	pumila	160 161
Peritoma serrulata	2 197	cana cana	385	schoenoides	190-1	rotundata subglabrata	159
Persea	2 133	longifolia	386	Phlomis	3 118	virginiana	160-1
Borbonia	133	latiflora	383	fruticosa	118	"intermedia	160
carolinensis	133	neglecta	385	tuberosa	118	viscosa	161-2
" palustris	133	parviflora	384	Phlox	3 53	Physalodes	3 155
gratissima	133	pectinata Pallinaii	380 381	amoena amplifolia	5.5	(Nicandra)	
Persea pubescens	133	Robbinsii sericea	388	argillacea	54 55	peruvianum physalodes	155 155
Persicaria	1 665	villosa	379	bifida	56 56	Physaria	2 156
amphibia	666	Phacelia,	3 68	Brittonii	58	brassicoides	156
Careyi	668	bipinnatifida	60	bryoides	58	didymocarpa	156
Hydropiper	670	Covillei	70	carolina	54	Physocarpus	2 244
hydropiperoid		dubia	69	divaricata	56	intermedius	244
lapathifolia longistyla	666 667	fimbriata Franklinii	7 I 60	Douglasii " andicola	59 59	missouriensis Physostegio	244 3 116
Muhlenbergii	666	heterophylla	68	"longifolia	59	denticulata	117
omissa	667	hirsuta	70	glaberrima	53.5	' dimiantin	116
opelousana	669	integrifolia	68	Hoodii	58	intermedia	117
orientalis	670	leucophylla	68	Kelseyi	57	parviflora	117
pennsylvanica		parviflora	69	longifolia	59	virginiana Privitor i colores	116
Persicaria persicarioides	668 668	Purshii secunda	70 68	maculata " candida	54 54	Phytolaccaceae Phytolacca	2 25 2 25
portoricensis	667	Phaethusa	3 487	ovata	54	americana	26
punctata	670	americana	487	paniculata	53	decandra	26
robustior	670	helianthoides	488	pilosa	5.5	Picea	I 60
Setacea	660	occidentalis	488	reptans	56	(Abies in part)	
tomentosa	667	virginica	487	Stellaria	57	alba	61 61
Perularia flava	1 551	Phatosperma Phatarideae	2 633 1 108	stolonifera suaveolens	56 54	australis brevifolia	61
Petalostemum	552 2 368	Phalaris	I 169	subulata	54 57	canadensis	61
compactum	369	americana	170	Phoradendron	1 639	mariana	61
candidum	368, 9	arundinacea	169, 70	californicum	639	nigra	61
foliosum	371	" picta	170	flavescens	639	rubens	61
gracile	369	canariensis	170	Phragmites	I 232	rubra Piczadovia	61
macrostachyus multiflorum	s 369 370	caroliniana erucaeformis	170 228	Communis Phragmites	232 232	Picradenia acaulis	3 510 509
oligophyllum	369	intermedia	170	PHRYMACEAE	3 244	odorata	510
purpurcum	370	oryzoides	168-9	Phryma	244	Picradeniopsis	507

Picradeniopsis Plantago Poa Polygala Popositifolia 3 508 media 3 246 hypnoides 1 243 polygama	
	2 451
Picris 3 311 patagonica interrupta 242 "abortia	
asplenioides 311 "aristata 248 Kingii 273 ramosa echioides 311 "gnaphalioides 248 laevigata 260 sanguine	447 a 449, 50
hieracioides 311 Purshii 248 laevis 260 Senega	449,50
Picrococcus 2 607 pusilla 249 laxa 1 254 "latifoli	a 451
Pieris 2 689 rhodosperma 248 maritima 267 "tenuif	olia 451
(Andromeda in part) Rugelii 246 memoralis 256 Torreyi floribunda 690 sparsiflora 247 nervata 264 uniflora	448
formosa 690 spinulosa 248 nitida 245 verticilla	ta 452 488
mariana 691 uniflora 250 obtusa 269 "ambiga	ia 449
nitida 690 virginica 248 pectinacea 241 viridesce	
Pilea 1 636 PLATANACEAE 2 242 pilosa 240 vulgaris muscosa 636 Platanus 2 242 pratensis 252, 256 POLYGONAC	446 EAE I 646
muscosa 636 Platanus 2 242 pratensis 252, 256 Polygonat pumila 637 occidentalis 242 "angustifolia 256 Polygonat	
Pilosella 2 175 orientalis 242 pratericola 260 biflorum	521
novae-angliae 176 Platanthera pseudopratensis i 255 commuta	
spathulata 3 332 holopetala 1 557 refracta 241 giganteu	
Pimpinella 2 654 rotundifolia 551 seslerioides 233 Polygonell integerrima 639 see Habenaria 552-9 serotina 256 american	
magna 655 Plectocephalus sylvestris 257 articulat	
saxifraga 655 americanus 3 559 tenuifolia 260 ericoides	677
PINACEAE I 55 Pleiotaenia 2 633 tenuis 239 parvifoli	
Pinguicula 3 225 Nuttallii 633 Torreyana 264 Polygonun acutifolia 125 Pleurogyna 3 14 trichodes 242 acre	1 1 659 670
acutifolia 225 Pleurogyna 3 14 trichodes 242 acre alpina 226 (Swertia) triflora 256 amphibit	
vulgaris 225-6 rotata 14 trivialis 255 arifolium	
Pinus 1 56 Pleurophragma uniflora 198 articulat	um 676
Abies 60 integrifolia 2 169 Wolfii 258 atlanticu Pleuropogon 1 247 Weigeltiana 243 aviculare	
C 11 III	659,61 issimum 662
balsamea 63 Pleuropterus 1 675 australis 344 Bellardi	663
Banksiana 58 cordatus 675 bracteata 2 345 buxiforn	ie 662
canadensis 62 Zuccarinii 676 mollis 343 camporu	
divaricata 58 Pluchea 3 447 Podophyllum 2 129 Careyi	668
echinata 58 bifrons 447 diphyllum 129 cilinode Fraseri 63 camphorata 448 peltatum 130 "erectu	674 n 674
inops 58 foetida 447 Podostemaceae 2 205 Convolve	
laricina 60 petiolata 448 Podostemum 2 205 cristatum	
mitis 58 PLUMBAGINACEAE 2717 ceratophyllum 205 cuspidate	
nigra 61 Pneumaria 3 82 Pogonia 1 559 densiflor palustris 57 (Mertensia in part) affinis 561 Douglasi	
palustris 57 (Mertensia in part) affinis 561 Douglasi pendula 60 maritima 82 divaricata 560 dumetori	
Picea 63 Poa I 252 ophioglossoides 560 emersum	
ponderosa 57 abbreviata 253 pendula 562 erectum	663
pungens 59 airoides 268 trianthophora 562 exsertun	
resinosa 57 alpina 254 verticillata 561 Fagopyri rigida 59 alsodes 257 Poinsettia 2 476 Fowleri	um 672 660
rigida 59 alsodes 257 Poinsettia 2 476 Fowleri rubra 61 andina 260 dentata 476 glaucum	660
scopulorum 57 angustata 267 cuphosperma 476 Hartwrig	
serotina 60 annua 253 pulcherrima 476 Hydropi	
Strobus 56 aquatica 262 heterophylla 477 hydropit	eroides 669
sylvestris 56, 60 "americana 265 Polanisia 2 199 "Macou divaricata 58 arachnifera 259 graveolens 199 incarnat.	
Taeda 59 arida 260 trachysperma 199 lapathifo	
virginiana 58 autumnalis 257 POLEMONIACEAE 3 52 "incanu	m 666
Piperia 1 554 brachyphylla 258 Polemonium 3 63 "nodosa	
unalaskensis 555 brevifolia 258 coeruleum 63 leptocari Pisum 60 littorale	
Pisum Buckleyana 260 dubium 69 littorale maritimum 2 413 caesia 254 Nyctelea 67 longistyl	um 662
Planera 1 628 "strictior 256 reptans 63 maritime	
aquatica 628 capillaris 239 van Bruntiae 63 mite	669
Planodes capitata 243 Polycodium 2 697 monspeli	
virginicum 2 179 caroliniana 240 melanocarpum 697 Muhlenb PLANTAGINACEAE 3 245 cenisia 258 stamineum 697 neglectur	
PLANTAGINACEAE 3 245 cenisia 258 stamineum 697 neglectus Plantago 245 Chapmaniana 258 POLYGALACEAE 2 446 opelousa	
arenaria 249 compressa 1 259 Polygala 2 446 orientale	
aristata 248 confusa 261 acutifolia 447 pennsylv	
asiatica 245 cristata 253 alba 451 Persicar	
borealis 247 crocata 256 ambigua 449 persicari cordata 247 debilis 255 brevifolia 448 portorice	
decipiens 247 distans 267-8 corymbosa 447 prolificum	
elongata 249 elongata 264 cruciata 448 provincia	
eriopoda 247 eminens I 259 Curtissii 450 punctatu	
glabra 247 Eragrostis 240 cymosa 447 "leptost gnaphalioides 248 fasciculata 258 fastigiata 450 "robust	
gnaphalioides 248 fasciculata 258 fastigiata 450 "robust halophila 246 flava 233 incarnata 449 Rayi	ius 670 660
	imum I 663
lanceolata 246 glauca 254 mariana 450 "atlanti	cum 663
major 245 glumaris 259 Nuttallii 450 "prolific maritima 247 hirsuta 239 paucifolia 452 sagutatu	
maritima 247 hirsuta 239 paucifolia 452 sagittatu	m 673

	Polygonum		Populus		Potamogeton		Primula	
tentum	scandens	I 674	c.c.dentalis		trichoides	I 81		2 708
touchtosom 64-7 Colliens 2-48 Colliens 2-48 Touchtosom 64-7 Introduction 64-7 Introducti								708
						78		0.06
transchum 664 trifoliatus 248 Zizii 79 Capteracjoius 81 Prosentes 37 Trifoliatus 248 Canadensis 488 Canadensis 234 Canadensis 257						83		
Trigonamum 665 Trigonamum 675 Trigonamum 675 Trigonamum 675 Polymmia 377 Polymmia 3 487 Polymmia 3 487 Polymmia 488 Trigonamum 48				248				3 3//
Comparation Color Potentials Color C								377
Polymaia					Potentilla	2 249		077
Canadensis 458							lanuginosa	I 517
Tunkstat								
Cycledata		458						
Polypodina		450						
Polary points National Polary polar Polary polar Polary polar Polary polary Pola								
Polypodium								
Polypodium								
cultiforcum		I 35		690				
Comparison						256		
dilatatum								3 115
Dryogteris Tillian T		-						
Filix-foemina								
Filix-max	Filir-foeming							
	Filir-mas	_	"methyensis			-		
Tragale								
	fragrans		compressus	81-3	leucocarpa			_ ,
	hexagonopteru	m 23	confervoides	81				
Managarania		36					cerasifera	
montanum 15 "rars, 85 Faxoni 78 montanum 15 "rars, 85 montoboracense 18 montoboracense 19								
mortanum								
noveboracense 18				77				
Debussom			Favoni					
Polypogon						_		
Polypogon 24			" Macounii					
Robertianum 24	polypodioides		" occidentalis	86				
Spinulosium		24	flabellatus	87	nivea		insititia	
Polypremum				77		253		328
Polypremum						258		325
Polyptemum								
Priccumbens 731								
Polyteris 3 507								
Hilli Social procumbers Sof Hookeriana Sof Hooker				78				
Polystichum				82				
Polystichum				85	procumbens			
Braunii				79	procumbens	261	sphaerocarpa	
Braunii						251		329
Lonchitis 16 lonchites 77 "noveboracensis 77 Robbinsiana 252-3 Robbinsiana 253 Pseudotaenidia 2 630 Nuttallii 633 lucens 79 Robbinsiana 255 Pseudotaenidia 2 630 montana 631 Pomaria 254 salisbrugensis 254 montana 631 Psilocarya 1 346 nitens 347 striposa 257 rynchosporoides 347 psilocarya 1 346 nitens 347 psilocary								
Scopulinum								2 510
Polytaenia 2 632 "connecticutensis 79 Nuttallii 633 lucens 79 rubens 254 salisbrugensis 254 salisbrugensis 254 simplex 251 sim								2 275
Nuttallii			" connecticute:	nsis 70				
Pomaceae								
Pontable								
Pontederia 462 niagarensis 82 sufina 254 scirpoides 3504 cordata 463 noveboracensis 77 Vahitana 265 (Riddellia) ganaphalodes 504 limosa 463 Oakesianus 76 ob'usifolius 82 acuminata 589 pauciflorus 82 angulata 500 angustifolia 588 "Richardsonii 80 praelongis 780 pulcher 76 deltoides 590 pulcher 76 deltoides 590 pusillus 84 grandidentata 589 rutescens 77 kateropitalis 84 grandidentata 589 rutescens 77 hoteridium 2 265 annuum 265 villosa 704 villosa 704 propulus 1 587 pectinatus 1 87 canadense 265 aurea 368 angulatu 500 angustifolia 588 "Richardsonii 80 praelongis 1 80 coloradensis 590 pulcher 76 deltoides 590 pusillus 84 mainensis 337 esculenta 363 deltoides 590 Robbinsii 87 pauciflorus 84 propulatius 84 procedentalis 591 dilatata 590 Robbinsii 87 pauciflora 312 incana 362 primulus 255 pointalius 84 pauciflora 312 incana 362 primulus 850 rutilus 850 Robbinsii 87 pauciflora 312 incana 362 primulus 850 rutilus 850 rutilus 850 primulus 850 Robbinsii 87 pauciflora 312 incana 362 primulius 850 rutilus 850 rutilus 850 primulus 850 Robbinsii 87 pauciflora 312 incana 362 primulia 2708 linearifolia 362 graliksensis 700 longifolia 386			marinus	86	simplex		nitens	
Pontederia 462 niagarensis 82 niagarensis 77 noveboracensis 77 Nuttallii 77 Vahliana 252 (Riddellia) 504 limesa 463 limesa 464 obrusifolius 82 pavormitanus 84 acuminata 589 pectinatus 1 87 pectinatus 1 87 perfoliatus 80 angulatu 500 alsamifera 588 "Richardsonii 80 praelongis 1 80 carolinensis 590 pulcher 76 deltoides 590 pusillus 84 carolinensis 590 pusillus 84 deltoides 590 pusillus 84 grandidentata 589 rates 590 Robbinsii 87 dilatata 590 Robbinsii 87 rutisus 590 Robbinsii 87	glandulosa	2 338						es 347
cordata 463 angustifolia noveboracensis 77 Nuttallii 77 Vahliana 252 Vahliana (Riddellia) gnaphalodes 504 Tagetinae 504 Tagetinae 504 Villosa 504 Villosa 504 Villosa 504 Villosa 504 Villosa 504 Villosa 704 Villosa 504 Villosa 705 Villosa 504 Villosa 705 Villosa 706 Villosa 707 Villosa 707 Villosa 707 Villosa 707 Villosa 707 Villosa 708 Villosa	Pontodoria	1 462						
"angustifolia 463								3 504
lancifolia dinosa 463 dobusifolius 82 paucinatus 187 pauciflorus 82 annuum 265 armuum 265 armuum 2665 argophylla 363 alba 587 pectinatus 187 canadense 265 argophylla 363 angulatu 500 angustifolia 588 "Lanceolatus 80 balsamifera 588 carolinensis 590 praelongis 180 coloradensis 589 pulcher 76 deltoides 590 pulcher 76 deltoides 590 Robbinsii 87 pauciflorus 84 purpureum 3117 cryptocarpa 363 carolinensis 590 pulcher 76 deltoides 590 Robbinsii 87 pauciflora 362 grandidentata 589 rutilus 84 grandidentata 589 rutilus 85 pinalus 37 pauciflora 312 incana 362 primula 2708 primula 2708 linearifolia 362 gralisensis 709 longifolia 366 ggalissensis 709 longifolia 366 ggalissensis 709 longifolia 366	" anaustifolia							504
Populus 1 587 pavormitanus 84 pavoriforus 82 annuum 265 argophylla 363 pracolatus 80 prasum proprieta 3117 pronauthes 3 3335–8 prinatum 2 616 prinatum 3 117 proprieta 363 argophylla 363 argophylla 364 prinatum 3 117 proprieta 363 pracolations 589 pulcher 76 pulcher 76 pulcher 76 pulcher 76 pulcher 322 digitata 362 digitata 363 digitata 363 floribunda 361 floribunda 361 floribunda 361 floribunda 361 prinatura 363 floribunda 361 prinatura 363 floribunda 361 floribunda 361 floribunda 362 prinatura 363 spathulaeformis 78 primula 2 708 linearifolia 362 ggaliksensis 709 longifolia 386				76				
Populus1 587 acuminatapavormitanus84 pauciflorusPoterium2 265 annuumPsoralea2 360 argophyllaalba angulata angustifolia balsamifera candicans587 588 candicansperfoliatus perfoliatus80 minatumPrasum prasum265 Sanguisorba 266Sanguisorba collina363 aurea368 bituminosa 360 collinacandicans carolinensis coloradensis deltoides589 pulcher yor andidatata prasum2 616 praelongisPrasum prenanthes3 334 see Nabalus pulcher yor pusillus mainensis prauciflora3 334 see Nabalus pusillus mainensis prauciflora337 pusillus pusillus mainensis prauciflora3 335-8 puccea mainensis prauciflora prauciflora322 pusillus prauciflora praucifloradigitata seculenta prauciflora pruncinata tenuifolia362 praucifloradilatata prandidentata heterophylla italica monilifera589 spathulaeformis spathulaeformis77 primula primula spaliksensis2 707 primula primula gealiksensis2 708 primerifolia primerifolia prongifolia								
alba 587 pectinatus 1 87 canadense 265 aurea 368 angulata 500 perfoliatus 80 perfoliatus 80 balsamifera 588 (**Richardsonii 80 prinatum 2 616 pinnatum 2 616 prinatum 3 3335-8 praelongis 1 80 praelongis 1 80 praelongis 1 80 praelongis 1 80 pulcher 76 pulcher 76 deltoides 590 pulcher 76 pulcher 76 dilatata 590 Robbinsii 87 faurea, 83-6 grandidentata 590 Robbinsii 87 funcinata 312 floribunda 361 floribunda 362 floribunda 362 floribunda 362 floribunda 363 floribunda 364 floribunda 365	Populus							
angulata 500 perfoliatus 80 Sanguisorba 266 bituminosa 360 collina 362 balsamifera 588 readicans 588 pinnatum 2 616 preachinensis 590 pulcher 76 deltoides 590 pulcher 76 pusillus 84 rares. 83-6 pandidentata 589 ratescens 77 rutilus 87 rutilus 88 prinula 2 for prinula 2 for prinula 3 for prinula						265	argophylla	
angustifolia 588 "lanceolatus 80 Prassum 3 117 collina 362 candicans 588 pinnatum 2 616 praelongis 1 80 praelongis 1 80 pulcher 76 pulcher 76 pulcher 76 pusillus 84 mainensis 337 esculenta 363 dilatata 590 Robbinsii 87 tenuifolia 312 floribunda 361 dilatata 589 rufescens 77 heterophylla 589 rutilus 83 monilifera 590 Spirillus 83 egaliksensis 700 longifolia 386								
balsamifera 588 (**Richardsonii* 80 pinnatum 2 616 pinnatum 2 616 praelongis 1 80 praelongis 1 80 praelongis 1 80 praelongis 1 80 pulcher 76 pulcher 76 pulcher 76 pusillus 84 mainensis 337 esculenta 363 digitata 363 cocidentalis 591 (**vars.** 83-6 grandidentata 589 rufescens 77 heterophylla 580 rutillus 83 monilifera 590 Spirillus 84 primula 2 708 linearifolia 362 monilifera 590 Spirillus 88 purpureum 3 117 cryptocarpa 363 cuspidata 363 pulcher 76 pulcher 76 juncea 322 digitata 362 mainensis 337 esculenta 363 pauciflora 312 floribunda 361 runcinata 312 hypogaea 364 tenuifolia 312 incana 362 primula 2 707 lanceolata 361 primula 2 708 linearifolia 362 ggaliksensis 709 longifolia 386		590				266		
candicans 588 finnatum 2 616 Prenanthes 3 334 cuspidata 363 carolinensis 590 praclongis 1 80 Prenanthes 3 335-8 Dalea 367 deltoides 590 pusillus 84 inncea 322 digitata 362 deltoides 590 pusillus 84 mainensis 337 esculenta 363 dilatata 590 Robbinsii 87 runcinata 312 floribunda 361 grandidentata 589 rufescens 77 tenuifolia 312 hypogaea 362 primula 250 spathulaeformis 78 Primula 2 708 linearifolia 362 monilifera 590 Spirillus 86 runcinata 2 708 linearifolia 362 galiksensis 700 longifolia 362		500	" Pichardsonii					
carolinensis 590 praelongis 1 80 see Nabalus 3 335-8 juncea 367 digitata 362 digitata 362 digitata 362 mainensis 337 esculenta 363 mainensis 337 esculenta 363 mainensis 337 esculenta 363 mainensis 337 pauciflora 312 floribunda 361 dilatata 590 Robbinsii 87 runcinata 312 hypogaea 364 runcenphylla 589 rutilus 83 rutilus 83 rutilus 83 monilifera 590 Spirillus 86 egaliksensis 709 longifolia 362 monilifera 590 Spirillus 86 egaliksensis 709 longifolia 386		E88						
coloradensis 589 pulcher 76 juncea 3.22 digitata 362 deltoides 590 pusillus 84 mainensis 337 esculenta 363 mainensis 337 esculenta 363 didatata 590 Robbinsii 87 pauciflora 312 floribunda 361 didatata 589 rufescens 77 tenuifolia 312 incana 362 heterophylla 589 rutillus 83 spathulaeformis 78 primula 2 707 lanceolata 361 monilifera 590 Spirillus 86 egaliksensis 709 longifolia 386						335-8		
deltoides 590 pusillus 84 mainensis 337 esculenta 363 "vars. 83-6 linearifolia 361 floribunda 361 floribunda 361 grandidentata 589 rufescens 77 heterophylla 580 rutilus 83 spathulaeformis 78 monilifera 590 Spirillus 86 spathulaeformis 78 galiksensis 709 longifolia 386								
"occidentalis 591 "vars. 83-6 pauciflora 312 floribunda 361 dilatata 590 Robbinsii 87 runcinata 312 hypogaea 364 grandidentata 589 rutilus 83 heterophylla 589 rutilus 83 PRIMULACEAE 2 707 lanceolata 361 lancana 362 monilifera 590 Spirillus 86 egaliksensis 709 longifolia 386			pusillus					
grandidentata 589 rufescens 77 tenuifolia 312 incana 362 heterophylla 589 rutilus 83 titalica 590 Spathulaeformis 78 Primula 2 708 linearifolia 362 monilifera 590 Spirillus 86 egaliksensis 709 longifolia 386				83-6	pauciflora		floribunda	361
heterophylla 589 rutilus 83 PRIMULACEAE 2 707 lanccolata 361 italica 590 spathulaeformis 78 Primula 2 708 linearifolia 362 monilifera 590 Spirillus 86 egaliksensis 709 longifolia 386								
italica 590 spathulaeformis 78 Primula 2 708 linearifolia 362 monilifera 590 Spirillus 86 egaliksensis 709 longifolia 386								
monilifera 590 Spirillus 86 egaliksensis 709 longifolia 386				83				
			·					- 0

Danvaled		Pyrrhopappus	1	Ouercus	1	Ranunculus		
Psoralea melilotoides	2 364	carolinianus	3 324	tridentata	1 622	obtusiusculus	2	107
micrantha	361	scaposus	325		519, 17	ovalis		109
obtusiloba	361	Pyrularia	I 640	velutina	619	parviflorus		114
Onobrychis	365	oleifera	641	<i>virens</i> virginiana	625	parvulus pedatifidus		114 108
pedunculata	364 364	pubera Pyrus	641 2 287	Queria	2 30	pennsylvanicus		112
stipulata tenuiflora	361	arbutifolia	290	canadensis	30	Philonotis		114
Ptelea	2 444	" atropurpure		capillacea	30	Purshii		105
tomentosa	445	americana	287	Quinaria	2 510	pusillus		106
trifoliata	445	angustifolia	288	Quincula	3 162	pygmaeus recurvatus		108
" mollis	445	baccata Botryapium	289	(<i>Physalis</i> in pa lobata	162	repens		2, 3
Pteridium aquilinum	I 31	communis	288	100414		reptans		107
pseudocauda		coronaria	288	Radicula	2 159	rhomboideus		100
caudatum	31	ioensis	289	aquatica	164	Sabini		108
PTERIDOPHYTA	II	Malus	288-90	curvisiliqua hispida	162	sceleratus septentrionalis		111
Pteris alabamensis	I 34	melanocarpa nigra	29I 29I	Nasturtium-aq		sicaeformis		113
aquilina	32	sanguinea	293	icum	162	trichophyllus		116
atropurpurea	33	see Sorbus	287	obtusa	160	Raphanus		194
Stelleri	32	Malus	288	palustris	161	Raphanistrum		195
Pterospora	2 673	Pyxidanthera	2 706	sessiliflora sinuata	162	Rapistrum	19	4-5
Andromedea Ptilimnium	673	barbulata	706	sphaerocarpa	161	rugosum	2	159
(Discopleura)	2 656	Quamasia	1 508	sylvestris	160	Ratibida		473
capillaceum	657	(Scilla)		Radiola	}	(Lepachys)		
missouriense	657	esculenta	509	linoides	2 440	columnaris		474
Nuttallii	657	hyacinthina	509	Raimannia	2 596 598	pinnata Tagetes		474
Ptiloria (Stephanomer	3 312	Quamoclit coccinea	3 42 42, 3	coronopifolia humifusa	598	Razoumofskya		475 638
pauciflora	312	Quamoclit	42, 3	laciniata	597	(Arceuthobium		- 3 -
ramosa	312	vulgaris	42	rhombipetala	597	pusilla		638
tenuifolia	312	Quercus	I 616	Rajania ovata	I 677	Redfieldia		235
Puccinellia	I 267	acuminata alba	624 622	Ranunculaceae Ranunculus	2 84 L 2 104	flexuosa <i>Relbunium</i>		236
(Glyceria in pa	268	Alexanderi	625	abortivus	110	bermudense	3	206
angustata	267	aquatica	621	" encyclus	110	Renaelmia		
Borreri	268	bicolor	623	" Harveyi	109	usneoides		456
distans	267	borealis	618	" micranthus Alleni	110	Resedaceae Reseda		199
fasciculata maritima	268	Brittoni Catesbaei	620 616	acris	111-2	alba	2	201
Pueraria	267-8	coccinea	619, 18	affinis	108	lutea		200
Thunbergiana	2 420	" tinctoria	619	alismaefolius	107	Luteola		200
Pulmonaria	,	digitata	617, 19	allegheniensis	110	odorata		200
see Mertensia	3 83	elipsoidalis	618	ambigens aguatilis	107	RHAMNACEAE Rhamnus		501 502
maritima Pulsatilla	82 2 102	falcata "pagodaefoli		"caespitosus	116	alnifolia	-6	503
(Anemone in		heterophylla	621	" capillaceus	116	caroliniana		503
part)		ilicifolia	I 620	" divaricatus	116	cathartica		502
hirsutissima	102	imbricaria	622	arvensis	115	Frangula		503
patens	102	laurifolia Leana	621 622	auricomus bulbosus	104	lanceolata Rhexia	2	503 582
Pycnanthemum see Koellia	3 141	lyrata	623	cardiophyllus	108	aristosa	_	583
lanceolatum	142	macrocarpa	622-3	circinatus	116	ciliosa		584
linifolium	141	margaretta	622	Clintoni	113	latifolia		583
Monardella	132	marylandica Michauxii	620-2 624	Cymbalaria delphinifolius	117	mariana betiolata		583 584
Torreyi Tullia	143 144	minor	622	"terrestris	105	virginica		000
Pycraeus	-44	Muhlenbergii	624, 5	eremogenes	III	Rhinanthus	3	223
sabulosus	I 300	nana	620	fascicularis	114	Crista-galli		223
Pyrethrum		nigra "digitata	1 621	Ficaria filiformis	I17 I07	major minor		223 223
Balsamit a inodorum nan	3 519	" tridentata	619 622	Flammula	107	virginicus		208
Pyrolaceae	2 667	obtusiloba	622	"reptans	107	Rhodiola	2	206
Pyrola	2 668	olivaeformis	623	"intermedius		rosea		06-7
americana	668	pagodaefolia	620	Harveyi	100	RHODODENDREAE		676 680
asarifolia	670	palustris Phellos	617-22	hederaceus hispidus	116	Rhododendron arborescens	2	679
chlorantha elliptica	669-70 669	platanoides	623	hispidus	112	calendulaceun	2	678
grandiflora	668	prinoides	625	hyperboreus	2 105	canadense		680
incarnata	669	"rufescens	625	lacustris	105	canescens		678
maculata	672	Prinus Robur	622-4	lapponicus limosus	106	catawbiense ferrugineum		681 680
minor oxypetala	670 670	rubra	I 617	Macounii	112	lapponicum		680
rotundifolia	668	" nana	620	micranthus	110	maximum		681
" pumila	668	" runcinata	617	missouriensis	105	nudiflorum		678
secunda	671	Rudkini	620 618	multifidus "repens	105	Rhodora viscosum		680 679
uliginosa " pumila	669 671	Schneckii stellata	622	muricatus	105	Rhodora	2	679
umbellata	672	texana	618	nivalis	107	canadensis	_	680
uniflora	671		619	oblongifolius	106	Rhombolytrum	I	238

Rhombolytrum		Roripa		Rubus		Rynchospora	
albescens	I - 18	amer cana	2 164	triflorus	2 278	axillaris I	344
Rhus	2 451	Armoracia	163	trivialis villosus	281 280	" microcephala capillacea	344
aroma: . 1	482 3	Rosa	2 242	" frondosus	279	"laeviseta	343
l į vinata Lanalers s	482	acicularis	283	" humitusus	280	cephalantha	344
copallina	481	blanda	283	" montanus	280	compressa	345
coriaria	481	bracteata	286	Rudbeckia	3 469	corniculata	342
cotinoides	485 1		284 285	amplexicaulis angustifolia	473	cymosa etuberculata	345
glabra "borealis	482 482	carolina centifolia	282	aspera	476 472	filifolia	331 344
hirta	481	cinnamomea	286	atrorubens	476	fusca	344
microcarpa	484	eglanteria	286	Brittonii	471	glomerata	344
ener ofolia	484	Engelmanni	283	columnaris	474	gracilenta	345
1 adac 11'S	484	Fendleri	284 286	fulgida	471	inexpansa Knieskernii	346
Lowedendron	484 483	gallica humilis	285	grandiflora hirta	472 469-70	macrostachya	343
trilobata typhina	481	lucida	285	laciniata	473	nitens	347
venen ita	483	micrantha	286	" humilis	473	oligantha	342
Fernir	483	nitida	285	maxima.	472	pallida	342
Rhynchosia	2 421	parviflora	285	missouriensis	471	rariflora	344
0100/B	422	pratincola rubiginosa	284 286	monticola <i>pallida</i>	470 476	<i>scirpoides</i> Smallii	347 345
latifolia reniformis	421	Sayi	283	palustris	471	Тоггеуапа	346
simplicifolia	422	setigera	283	pinnata	474		
tomentosa	421	spinosissima	284	purpurea	475	Sabbatia	3 3
" monophylla	422	virginiana	285	spathulata	471	angularis " angustifolia	5
" volubilis	421	Woodsii Rotala	284	speciosa subtomentosa	472 470	brachiata	5
Rhynchospora see Rynchospo	ra	ramosior	2 579 579	Sullivantii	472	calycina	5
see Kynenospo	I 341	verticillaris	579	Tagetes	475	calycosa	5
Ribes	2 236	Rothia	0	triloba	470	campanulata	7
americanum	238	carolinensis	3 505	umbrosa.	471	campestris	
cereum	238	Rottboellia	IIII	Ruellia biflora	3 240 240	chloroides dodecandra	7 7
Cynosbati " glabratum	239	corrugata cylindrica	112 112	ciliosa	241	Elliottii	6
floridum	239 238	filiformis	282	" parviflora	242	gracilis	7
glandulosum	238	_ rugosa	I 1 2	" ambigua	242	lanc∈olata	4
gracile	240	Roubieva	2 I 5	oblongifolia	240	paniculata	4, 6
Grossularia hirtellum	241	multifida <i>Rubacer</i>	15	parviflora pedunculata	242 242	stellaris Sacciolepis 1	6 163
hudsonianum	241 237	RUBIACEAE	2 275 3 250	strepens	241	gibba	163
huronense	241	Rubus	2 275	" cleistantha	24 I	striata	163
inebrians	238	acaulis	278	tuberosa	241		113
lacustre	236	alleghaniensis	280	Rumex	I 653	japonicum	113
missouriensis nigrum	240	americanus arcticus	278 277	Acetosa Acetosella	654 653	polydactylon Sagina	113 2 51
odoratum	237 239	argutus	280	altissimus	656	apetala	51
oxyacanthoide.		Baileyanus	280	Brittannica	656	decumbens	51
" calcicola	241	canadensis	279	conglomeratus		"Smithii	51
" lacustre	236	"roribaccus	281	crispus digynus	657	fontinalis Linnaei	46
pennsylvanicu prostratum	m 238 238	Chamaemorus columbianus	276 276	elongatus	659 657	nivalis	5 I 5 I
reclinatum	241	cuneifolius	278	Engelmanni	654	nodosa	52
retundifelium		Dalibarda	282	hastatulus	654	procumbens	5 I
rubrum	236, 7	Ensleni	281	Hydrolapathu		saginoides	51
"subglandulos		frondosus fruticosus	279	"americanum maritimus	656 659	subulata virginica	3 16
saxosum setosum	241 240	hispidus	275 281	mexicanus	655	Sagittaria	I 98
triste	237	" suberecta	279	obtusifolius	657, 8	ambigua	IOI
Uva-crispa	241	idaeus	277	occidentalis	657	arifolia	99
vulgare	237	laciniatus Millebaughii	280	orbiculatus	656	" stricta	99
Ricinophyllum Ricinus	2 619 2 460	Millspaughii montanus	279 280	pallidus Patientia	655 653, 6	brevirostra calycina	96-7
communis	461	neglectus	2 277	persicarioides		" spongiosa	97
Ridan	3 486	nigricans	279	pulcher	658	cristata	102
alternifolia	487	nigrobaccus	280	salicifolius	655	cuneata	103
Riddellia Tagetinae	3 504	nutkanus obovalis	276 281	sanguineus venosus	658 654	Eatonii Engelmanniana	99
Ripidium	3 504	occidentalis	277	verticillatus	655	falcata	IOI
_ japonicum	I 113	odoratus	276	Ruppia	I 88	graminea	103
Robertiella	2 425	parviflorus	276	curvicarpa	88	heterophylla	102
Robertiana <i>Robertsonia</i>	426	parvifolius	278	l lacustris maritima	88 88	lancifolia latifolia	101
micranthidifo	2 219 lia 219	phoenicolasius procumbens	277 281	occidentalis	88	longiloba	101
Robinia	2 374	Randii	280	RUTACEAE	2 443	longirostra	99
hispida	375	rubrisetus	281	Ruta	445	lorata	104
pseudacacia	375	saxatilis	0	graveolens	445	natans gracillime	
viscosa Roripa	375 2 159	" americanus " canadensis	278 278	Rynchospora alba	1 341 343	platyphylla pubescens	103
see Radicula 2		setosus	279	" macra	343	pusilla	104
(Nasturtium)		, strigosus	277		341	4.1	96

Sagittaria		Salix		Santolina		Scandix	
rigida	I 102	perrostrata	I 599	suaveolens	3 521	Pecten-Veneri	s 2 627
sagittifoli a	99	petiolaris	598, 9	SAPINDACEAE	2 500	procumbens	629
subulata teres	104	phylicifolia prinoides	600 599	Sapindus acuminatus	2 500 500	Schedonnardus paniculatus	I 226 226
variabilis	102	purpurea	597	Drummondii	500	texanus	226
" diversifolia	100	pyrifolia	596	marginatus	500	SCHEUCHZERIACE	EAE I 91
" gracilis	99	reticulata	602	Saponaria Saponaria	500	Scheuchzeria	I 93
Salicaceae Salicornia	1 587 2 21	rostrata sericea	599 598	officinalis	2 72 73	palustris Schizachyrium	93 I 115
ambigua	22	serissima	594	Vaccaria	73	littorale	115
Bigelovii	22	squamata	600	SAPOTACEAE	2 719	scoparium	115
europaea	2 I 2 I	stricta	604 598	Sarcobatus vermicularis	2 22	SCHIZAEACEAE	I 9
" prostrata herbacea	21	subsericea syrticola	598 597	Sarothamnus	23	Schizaea dichotoma	19
mucronata	22	tristis	I 600	scoparius	2 350	pusilla	9
rubra	21-2	Uva-ursi	601	Sarothra	2 536	Schizonotus	2 247
virginica Salix	22 1 591	vacciniformis vestita	605 603	Drummondii gentianoides	536 536	sorbifolius Schoenus	247
acutidens	596	viminalis	597	SARRACENIACEAE		albus	I 343
adenophylla	597	vitellina	595	Sarracenia	2 201	coloratus	341
alba	591,5	Waghornei	604	flava	202	corniculatus	342
amygdaloides	593 605	Wardi Wheeleri	593 595	heterophylla purpurea	202 201-2	effusus Mariscus	348
anglorum angustata	596	Salomonia	1 521	Sassafras	2 134	mariscoides	347 348
arctica	604, 5	biflora	521	officinale	134	rufus	332
argyrocarpa	603	commutata	521	variifolium	134	see Rynchospo	
atra babylonica	605	Salpingia Salsola	2 606 2 24	Sassafras Satureia	3 137	Schmaltzia	341 6 2 482
babylonica balsamifera	595 596	caroliniana	2 24	hortensis	137	aromatica	482
Barclayi	663	depressa	24	nepeta	138	crenata	482
Bebbiana	599	Kali	25	origanoides	146	trilobata	483
brachycarpa Brownii	604 605	" rosacea " tenuifolia	25 I	Thymus virg. virginiana	142 142	Schollera	I 463
calcicola	602	linearis	23	virginica	142	graminea Schrankia	464
callicarpaea	604	pestifer	25	SAURURACEAE	I 577	aculeata	2 333
candida	I 598	salsa american	-	Saururus	I 577	angustata	334
chlorolepis	602	Soda	24	cernuus Savastana	578	uncinata Schwalbea	333
chlorophylla coactilis	600 598	Tragus Salvia	3 128	(Hierocloë)	I 171	americana	3 216 217
cordata	596	azurea grandiflo	ora 129	alpina	173	Schweinitzia	2 673
cordifolia	604	lanceolata	130	hirta	171	caroliniana	674
Cutleri	601	lancifolia	130	Nashii odorata	172	odorata	674
desertorum discolor	604 599, 600	lyrata officinalis	129 128	pauciflora	172	Scilla esculenta	I 500
eriocephala	599	Pitcheri	129	SAXIFRAGACEAE	2 214	Fraseri	509
exigua	594	pratensis	129	Saxifraga	2 221	Scirpus	I 326
falcata	592	reflewa Sclarea	130	aconitifolia aizoides	223 216-7	acicularis	315
Fernaldii fluviatilis	603 595	urticifolia	131	Aizoon	223	acuminatus americanus	318
"exigua	594	Verbenaca	130	autumnalis	217	"longispicatu	
fragilis	594	verticillata	130	caespitosa	222	atrocinetus	337
fuscescens glauca	602 605	SALVINIACEAE	I 37	caroliniana cernua	219	atropurpureus atrovirens	312
gracilis	599	Salvinia natans	I 37 38	comosa	220	autumnalis	335 322
groenlandica	605	Sambucus	3 268	erosa	219	caespitosus	328
glaucophylla	596	canadensis	268	foliolosa	220	californicus	332
herbacea humilis	601 600	nigra laciniata		Forbesii Geum	219 220	campestris Canbyi	333
interior	595	pubens	268	granulata	221	capillaris	331
labradorica	605	" dissecta racemosa	268 268	Grayana	219	capitatus	313
laurentiana	599	Samolus	2 710	Hirculus	216	castaneus	320
latiuscula liniarifolia	603	floribundus	710	leucanthemifol	220-I	Clintoni	328
longifolia	5 95 5 95	l'alerandi	710	Michauxii	221	cylindricus cyperinus	331 337
longipes	593	americanus	710	micranthidifol		debilis	329
Incida	I 593	Sanguinaria	2 140	muscoides	222	divaricatus	336
Intea <i>luteosericea</i>	596 594	canadensis Sanguisorba	140 2 264	nivalis oppositifolia	218	equisctoides Eriophorum	311
Mackenziana	596	annua	265	pennsylvanica	219	etuberculatus	331
Macounii	605	canadensis	265	rivularis	222	Fernaldi	334
<i>missouriensis</i> myrtillifolia	596 601	minor officinalis	266 265	stellaris Sullivantii	221	<i>flaccidus</i> fluviatilis	312
myrtilloides	602	Sanguisorba	266	texana	218	georgianus	333 335
nigra	592	Sanicula	2 623	tricuspidata	217	Hallii	. 328
"falcata	592	canadensis	624	virginiensis	218	heterochaetus	332
<i>"Wardi</i> obtusata	593 601	europaea gregaria	623	Scabiosa arvensis	3 289 290	hudsonianus interior	323
orbicularis	602	marylandica	623	australis	290	intermedius	333
pedicellaris	602	Smallii	624	succisa	290	interstinctus	311
pellita pentandra	598	trifoliata Santalaceae	624	Scandix	2 626		26, 331
pentandra	594	DANTALACEAE	I 639	Cerefolium	629	lineatus	337
			3	8			

Scirpus		Scrophularia		Senecio		Sibbaldiopsis	2 261
$I^{-1}nai$	I 337	nodosa	3 179	Douglassii	3 541	tridentata	262
n.ar.1 12168		occidentalis	180	Elliottii	545	Sicyos	3 293
" cv. ndricus	331	Scutellaria	3 105	Fremontii	541.1	angulatus	293
tine at	3.3.3	ambigut	108	frigidus	542	lobatus S:4e	202
" macrostachy		Brittonii Bushni	108	glabellus gracilis	540	Sida Abutilon	2 519
neceanthus racrocarpus	339	campestris	108	hieracifolius	544 536	alnifolia	521 520
mucronalus	1 335 331	canescens	100	integerrimus	546	alceoides	516
muta'us	311	cordifolia	107	Jacobaea	542	Elliottii	520
namus	3-27	Churchilliana	100	lobatus	540	hederacea	521
nitens	347	Drummondu	108	lugens	546	hermaphrodita	
novac angliac	3.34	galericulata	1(H)	lyratus	540	hispida	519
binings	313	hirsuta	107	Nuttallii	537	Napaea	520
occidentalis	332	hyssopifolia	107	obovatus	545	spinosa	5.20
Olneyi	330	incana	100	palustris	540	stellata	522
" contortus	330	integrifolia	107	pauciflorus	544	Sideranthus	3 378
evatus pallidus	335	<i>laevigata</i> lateriflora	106, 9	pauperculus plattensis	545 543	(Eriocarpum) annuus	378
paludosus	333	nervosa	110	Pseudo-arnica		glaberrimus	379
	10, 314	ovalifolia	107	pseudoaureus	544	grindelioides	378
pauciflorus	327	parvula	108	pseudotomento		spinulosus	378, 9
Peckii	336	"" mollis	108	•	3 543	Sideritis	3 110
pedicellatus	I 337	peregrina	105	Purshianus	543	hirsuta	111
planifolius	328	pilosa	107	Riddellii	541	romana	III
polyphyllus	336	resinosa	108	Robbinsii	544	Sideroxylon	2 719
puberulus	321	saxatilis	109	rotundus	545	lanuginosum	720
pungens quadrangul atu .	330 311	serrata teucriifolia	106	Smallii spartioides	546 541	Siegesbeckia occidentalis	3 488 488
retrofractus	307	versicolor	107	suaveolens	538	Sieglingia	I 232
robustus	333	Wrightii	108	sylvaticus	539	albescens	238
rostellatus	319	Sedum	2 207	tomentosus	543	decumbens	233
rubrotinctus	335	acre	208	viscosus	540	elongata	234
rufus	332	Fabaria	207	vulgaris	538-9	pilosa	235
simplex	316	Nevii	210	Serapias	I 563	purpurea	235
Smithii	329	Nuttallianum	208	Helleborine	563	seslericides	233
spadiceus	320	pulchellum	209	viridiflora	563	stricta Sieversia	234
stenophyllus	319	purpureum	207	Sericocarpus	3 405	anemonoides	2 272
subterminalis "terrestris	329 329	reflexum Rhodiola	209	asteroides bifoliatus	406 406	ciliata	272
supinus Hallii		roseum	207 207	conyzoides	406	Peckii	273 272
sylvaticus	329	Sieboldi	208	linifolius	405	radiata	272
" digynus	334 335	sparsiflorum	208	solidagineus	405	Silene	2 62
tenuis	318	stenopetalum	200	tortifolius	406	acaulis	63
Torreyi	330	stoloniferum	210	Serinia	3 306	alba	63
tortilis	316	telephioides	208	(Apogon)		anglica	62, 67
tuberculosus	316	Telephium	207	oppositifolia	306	antirrhina	66
Vahlii	321	ternatum	210	Serpicula	I 105	" divaricata	66
validus	331	Torreyi	208	angustifolia	105	Armeria	66
Wolfii Scleranthus	315	triphyllum	207	occidentalis	105	caroliniana conica	65 66
annuus	2 30	Selaginella Selaginella	1 48 1 48	verticillata Serratula	105	dichotoma	67
Scleria	30 I 348	apus	49	see Lacinaria	3 365	Drummondi	70
ciliata	350	rupestris	49	Vernonia	350-1	gallica	67
flagellum-nigro		selaginoide s	49	arvensis	553	inflata	64
9	348	spinosa	49	Sesban	2 376	latifolia	64
laxa	350	Selenia	2 189	(Sesbania)		Menziesii	68
oligantha	349	aurea	190	macrocarpa	376	nivea	63
pauciflo ra " <i>Elliottii</i>	350	Selinum		Sesbania	2 376	noctiflora	67
reticularis	350	acaule canadense	2 644	Seseli divaricatum	0610	nocturna nutans	6 ₇
" obscura	349 349	Sempervivum	636 2 210	Sesleria	2 643	ovata	63
" pubescens	350	tectorum	211	dactyloides	I 231	pennsylvanica	65
setacea	350	Senebiera		Sesuvium	2 34	racemosa	67
Torreyana	350	Coronopus	2 167	maritimum	34	regia	65
triglomerata	349	didyma	167	pentandrum	34	rotundifolia	65
" gracilis	349	SENECIONEAE	3 350	Portulacastrun	n 34	stellata	63
verticillata	351	Senecio	3 538	sessile	34	virginica	64
Sclerolepis	3 355	antennariifolius		Setaria	I 164	vulgaris	64
uniflora verticillata	355	atriplicifolius aureus	537	see Chaetochlo Setiscapella		Silphium Asteriscus	3 459 460-1
Scolochloa	355 1 261	" angustifolius	544 546	cleistogama	3 230 231	compositum	462
festucacea	262	"Balsamitae	545	subulata	231	integrifolium	460
Scolopendrium		" combactus	546	Seymeria	-0.	laciniatum	461
Scolopendrium	I 25	" discoideus	544	macrophylla	3 205	Nuttallianum	464
rulgare	25	" obovatus	545	Shepherdia		perfoliatum	460
SCROPHULARIACE.		Balsamitae	545	argentea	2 576	reniforme	462
Caranhularia	3 172	" Crawfordii	545	canadensis	576	speciosum	460
Scrophularia leporella	3 179 180	canus Crawfordii	543	Sherardia	3 266	terebinthinaceu " pinnatifidum	
marylandica	179	Crawfordii densus	545 546	arvensis Sibbaldia	200 2 261	trifoliatum	46 <i>2</i> 461
neglecta	180	discordeus	544	procumbens	261		3 555
_	1		JTT	4			

Silybum		Smilax	1	Solidago	1	Solidago	0.0
marianum	3 555	ecirrhata	I 528		394	v. Gillmani " monticola	3 388 388
SIMARUBACEAE	2 445	glauca hastata	528 529	gracili s Harrisii	382 393	** Randii	388
Sinapis alba	2 191 191	herbacea	527	gymnospermoide		" Redfieldii	388
arvensis	103	hispida	529	hirsuta	384	" Wardii	382
juncea	193	lanceolata	530	hispida	384	Sonchus	3 316
nigra	193	laurifolia	530	Houghtonii humilis Gillmani	398	acuminatus arvensis	321
Sison canadense	2 630	Pseudo-China	529 527	incana	396	asper	317
Sisymbrium	2 162	quadrangularis		juncea	393	floridanus	321
Alliaria	170	rotundifolia	528	" ramosa	393	ludovicianus	310
altissimum	174	spinulosa	528	" scabrella	393 398	oleraceus bulchellus	316-7
amphibium	159	tamnifolia tamnoides	527 529	lanceolata " minor	400	spicatus	320 321
" palustre canescens	161 171	Walteri	530	lateriflora	426	Sophia	2 170
dentatum	140	Smyrnium	30	latifolia	383	(Sisymbrium it	i part)
humifusum	179	atropurpurcum		leptocephala	399	brachycarpa	171
Hartwegianum	171	aureum	641	Lindheimerana	385	Hartwegiana incisa	171
humile	176	barbinode cordatum	640 64 <i>2</i>	linoides longipetiolata	39 <i>2</i> 395	intermedia	171
incisum Irio	171	integerrimum	640	macrophylla	3 385	pinnata	171
leiocarpum	174	nudicaule	637	microphylla	391	Sophia	170
murale	194	SOLANACEAE	3 154	minor	400	Sophora	2 342
Nasturtium-		Solanum	3 164	missouriensis	394 396	alba alopecuroides	344
aquaticum	162	carolinense citrullifolium	165 166	mollis monticola	387	australis	34 <i>2</i> 344
officinale pannonicum	174 174	conioides	163	moritura	394	sericea	342
Sinapistrum	174	Coronopus	163-4	Moseleyi	400	tinctoria	345
Sophia	170	Dulcamara	167	Muhlenbergii	393	villosa	345
strictissimum	174	elaeagnifolium	165	multiradiata	386	Sophronanthe	3 195
sylvestre	160	heterandrum heterodoxum	166 166	neglecta nemoralis	392 395	hispida pilosa	195
tenuifolium Thalianum	194 176	Lycopersicon	168	" arenicola	395	Sorbaria	190
sophia	170	Melongena	167	"incana	396	sorbifolia	2 247
Sisyrinchium	I 542	nigrum	164	odora	389	Sorbus	2 287
albidum	543	rostratum	166	"inodora	389	americana	287 287
anceps	545	sisymbriifoliun Torreyi	n 167 166	ohioensis pallida	397 387	aucuparia domestica	287
angustifolium apiculatum	543 545	triflorum	165	patula	391	microcarpa	287
arenicola	544	triquetrum	167	petiolaris	382	scopulina	287
atlanticum	545	villosum	165	pilosa	390	sitchensis	287
Bermudiana	542		563, 4	procera	395	subvestita	287 287
campestre	543-4	concolor	564	Pitcheri polycephala	394 399	sambucifolia Sorghastrum	I 119
" kansanum Farwellii	543 544	Solidago alpestris	3 380 385	pubens	383	avenaceum	119
flaviflorum	543	altissima	395	puberula	386	Linnaeanum	120
gramineum	545	angustifolia	389	pulcherima	395	nutans	120
graminoides	545	arguta	393	Purshii	388	Sorghum	I 120
hastile	543	" scabrella	393	Randii racemosa	388 388	avenaceum Halepense	120 120
intermedium montanum	544 543	aspera axillaris	390 382	"Gillmani	388	Linnaeanum	120
mucronatum	544	bicolor	383	retrorsa	390	nutans	120
Pringlei	543	"concolor	384	Riddellii	397	SPARGANIACEAE	I 69
septentrionale	543	Bigelovii	385		3 397 387	Sparganium	1 69
strictum versicolor	545	Boottii caesia	391 382	rigidiuscula rugosa	390	acaule americanum	72 70
Sitanion	543 I 288	" axillaris	382	rupestris	393	androcladum	70
brevifolium	288	calcicola	385	Sarothrae	370	" fluctuans	73
elymoides	288	canadensis	393	sciaphila	389	angustifolium	73-4
longifolium	288	" glabrata " procera	393	sempervirens serotina	389 394	chlorocarpum diversifolium	7 I 7 2
Sitilias (Pyrrhopappu.	3 324	" scabra	395 395	" gigantea	394	erectum	69, 71
caroliniana	324		388	Shortii	394	eurycarpum	70
grandiflora	325	cordata	401	sphacelata	401	fluctuans	7.3
Sium	2 656		397	speciosa	387	hyperboreum	73 71
angustifolium Carsoni	655 656		383 384	" angustata " pallida	384 387	lucidum minimum	74
cicutaefolium	656		385	"rigidiuscula	387	multipeduncul	
erectum	655	7	386	squarrosa	382		72
latifolium	656	Drummondii	396		386	natans	74
lineare	656		3 392		400 385	" angustifoliu " submuticum	m 73
longifolium rigidum	638 637-8		39 <i>2</i> 384		390	simplex	73 70
SMILACEAE	I 526		390	4.1 1	387	" acqule	71
Smilacina	1 515	flexicaulis	383	ulmifolia	301	" androcladus	n 70
bifolia	517		388		392	"Nuttallii	70
see Vagnera : Smilax					393 386	Sparganophorus verticillatus	3 355 355
aspera	1 526 527		395 388		380		I 222
Bona-nox	529		394	" alpina	385	alterniflora	224
caduca	528		398		388	caespitosa	223

		- 1					
Spartina		Spiraea		Staphylea	2 493	Streptopus	
cynosuroides	I 223		2 246	Bolanderi	493	lanuginosus	1 517
glabra gracilis	224	See Ulmaria Spiranthes	240 I 563	pinnata trifolia	493	longipes	520
juncea	223	see Ibidium	564	Statice	493 2 718	orcopolus	520
Michauxiana	222	Beckii	566	Armeria	718	Strophostyles	520
patens	223	cernua	565	caroliniana	718	(Phaseolus in	2 423
polystachya	223	decipiens	570	Limonium	718	angulosa	423
Schreberi	222	gracilis	565	Steinchisma	I 163	helvola	423
stricta	224	graminea praec		hians	163	missouriensis	423
" maritima	224	lucida	564	Steironema	2 712	pauciflora	424
Spartium		neglecta	565	ciliatum	713	peduncularis	424
Scof arium	350	odorata	565	intermedium	713	umbellata	424
Spathyema foetida	I 444	ovalis parviflora	565	lanceolatum	714	Struthiopteris	
Spatularia	445 2 220	plantaginea	565 564	longifolium quadriflorum	714	germanica	III
petiolaris	221	Romansoffiana		radicans	714	Stuartia see Stewartia	0
Specularia	3 297	simplex	566	tonsa	713	Sturmia	D
biflora	298	unalaskensis	555	Stellaria	2 41	raludosa	1 571 571
leptocarpa	298	vernalis	565	see Alsine	2 41	Stylipus	2 271
perfoliata	298	Spirodela	I 446	biflora	55	vernus	271
Spergula	2 58	(Lemna in par		cerastioides	50	Stylisma	3 40
arvensis	59	polyrhiza	446	Friesiana	45	aquatica	41
decumbens	5 1	Sporobolus	I 194	groenlandica	57	humistrata	41
nodosa	5.2	(inc. Vilfa)		Stenactis		Pickeringii	41
saginoides	51	airoides	199	Beyrichii	3 440	Stylophorum	2 140
sativa Spergula ria	59	angustus	197	Stenandrium		diphyllum	140
media	2 59 59	argutus asper	198 196	tuberosum	3 208	Stylosanthes	2 393
rubra	60	asperifolius	200	Stenanthium	I 490	biflora " hispidissima	393
salina	59	attenuatus	196	angustifolium	490	elatior	0 / 0
Spermacoce	3 256	brevifolius	188	gramineum	490	procumbens	393 393
diodina	256	canovirens	195	robustum	490	racemosa	365
glabra	256	clandestinus	195	Stenophragma	2 176	riparia	394
tenuior	256	compressus	200	Thaliana	176	STYRACACEAE	2 721
SPERMATOPHYTA	I 55	confusus	197	Stenophyllus	I 319	Styrax	2 722
Spermolepis	2 651	cryptandrus	100	(Fimbristylisi		americana	723
divaricatus echinatus	651	cuspidatus	188	capillaris	319	grandifolia	723
patens	652 651	Drummondii	196	Stenosiphon	2 610	officinalis	722
Sphaeralcea	2 521	ejuncidus gracilis	198 198	linifolium	610	pulverulenta	723
acerifolia	522	heterolepis	190	virgatus Stenotus	3 379	Suaeda	2 23
cuspidata	522	indicus	197	(Aplopappus i		americana	23
remota	522	junceus	198	acaulis	379	depressa maritima	24
stellata	522	longifolius	196	armerioides	379	Richii	24 24
Sphaerocarpus	2 158	minor	194	Stephanomeria	0,,	Subularia	2 159
Sphenopholis	I 243	neglectus	195	minor	3 312	aquatica	159
nitida	244	pilosus	196	runcinata	312	Succisa	3 200
obtusata	244	Richardsonis	188	Stevia		australis	290
pallens	244	serotinus	198	callosa	3 507	Succisa	290
Spiesia	00	simplex	187	sphacelata	507	Sullivantia	2 223
see Oxytropis Spigelia	388	texanus	200	Stewartia	2 526	Hapemanii	224
Anthelmia	2 730	Torreyanus uniflorus	200	Malachodendr		ohionis	224
marylandica	730	vaginacflorus	198	pentagyna	2 526	Sullivantii Svida	224
Spilanthes	3 469	virginicus	194	virginica	527	see Cornus	2 661 661
americana	469	STACHYFAE	3 99	Stillingia	526 2 461	interior	662
repens	469	Stachys	3 123	salicifolia	461	Priceae	661
urens	469	ambigua	124	sylvatica	461	Swertia	001
Spiraea	2 244	annua	127	Stipa	1 176	difformis	3 6
alba	245	arenicola	125	avenacea	177	deflexa	15
Aruncus		arvensis	127	barbata	177	rotata	14
" hermaphrodi betulifolia		aspera	126	bicolor	177	SYMPETALAE	2 666
" corymbosa	247	atlantica	124	canadensis	176	Symphoricarpos	
callosa	246 246	Betonica cincinnatensis	128	capillaris	189	occidentalis	277
chamaedrifolia		cordata	120	comata juncea	177	orbiculatus	277
corymbosa	246	germanica	123, 8	Macounii	176	pauciflorus racemosus	276
japonica	246	glabra	126	membranacea	173	Symphoricarpo	276 s 277
latifolia	245	hyssopifolia	124	pennata	176	vulgaris	277
lobata	249	hispida	126	Richardsonii	176	Symphytum	3 92
opulifolia	244	latidens	125	spartea	176-7	asperimum	92
prunifolia	246	Nuttallii	126	virginica	177	officinale	92
rubra	249	palustris	125	viridula	176	tuberosum	92
salicifolia "lanceolata	244, 5	"aspera	126	Stoepelina	3 366	Symplocarpus	I 444
" latifolia	245	" cordata salvioides	127	elegans	366	foetidus	445
sorbifolia	245	tenuifolia	127	Stomoisia	3 231	SYMPLOCACEAE	2 721
tomentosa	247	Stanleya	1 26 2 169	comata juncea	232	Symplocos	721
stipulata	248	pinnata	169	virgatula	232	martinicensis tinctoria	721
trifoliata	248	pinnatifida	169	Streptopus	I 520	Synandra	721 3 118
Ulmaria	249	STAPHYLIACEAE	2 493	amplexifolius	520	grandiflora	118
					- '	*	

Cronn due	1	Tohumanania			(Thursday)			T		
Synandra hispidula	3 118	Tetraneuris simplex		F00	Thuja occidentalis		x 65	Tomentilla reptans	2	250
Syndesmon	2 102	stenophyllus	3	509 509	THYMELEACEAE		574	Torreya	_	250
(Anemonella)	102	Tetranthera		309	Thymophylla		513	grandiflora	3	118
thalictroides	102	geniculata	2	135	aurea	3	514	Touterea	2	
Syngonanthus	I 455	Teucrium		101	setifolia		513	stricta		567
flavidulus	455	boreale	9	103	Thymus	3	141	Tovara	1	664
Synosma	3 537	botrys		104	Acinos		139	virginiana		665
(Cacalia in par	t)	canadense		102	Serpyllum		141	Townsendia	3	402
suaveolens	538	fruticans		IOI	_ vulgaris		141	exscapa		403
Syntheris	198	laciniatum		103	Tiarella	2	224	grandiflora		402
Bullii	198	littorale		102	biternata		215	intermedia		403
Houghtoniana		occidentale		103	cordifolia		224	scricea		0.2-3:
reniformis	198	Scorodonia		103	Tiedemannia	_		Toxicodendron	2	483
Syntherisma	199	virginicum Thelegie	_	102	filiformis	2	638	crenatum		482
(Digitaria:	I 121	Thalesia	2	233	r_{igida}		637	pinnatum		483
Panicum, in	mant)	(Aphyllon) fasciculata		024	teretifolia Tiliaceae		638	<i>pubescens</i> radicans		484 484
filiforme	122	"lutea		234 234	Tilia	2	511	Rydbergii		484
fimbriatum	123	uniflora		233	alba		513	Toxicodendror	1	484
humifusum	123	Thalia	т	546	americana		512	vernix		483
Ischaemum	123	dealbata	_	546	canadensis		512	vulgare		484
linearis	123	geniculata		546	europaea	e :	1-2	Toxicoscordion	T	49I
marginatum	123	Thalictrum	2	118	glabra	3	512	gramineum		492
praecox	121, 3	alpinum		118	heterophylla		512	Nuttallii		492
sanguinale	123	anemonoides		102	leptophylla		512	Toxylon	I	631
scrotinum	122	campestre		120	Michauxii		513	(Maclura)		
villosum	122	caulophylloides		119	pubescens		512	pomiferum		632
Syringa	2 724	clavatum		118	Tillaca	2	206	Tracaulon	I	672
vulgaris	724	confine		120	aquatica		206	arifolium		673
		coriaceum		119	simplex		206	sagittatum		673
Tabernaemontan		Cornuti		121	Tillaeastrum	2	206	Trachelospermu	m	3 23
Amsonia	3 26	dasycarpum		120	aquaticum		206	(Echistes in pa	ırt)
Taenidea	2 640	dioicum		120	Vaillantii		206	difforme		23
integerrima	640	" cortaceum		110	Tillandsia		_	jasminoides		23
Tagetes		foetidum		118	usneoides		456	Trachynotia	I	223
papposa	3 513	occidentale		120	Tiniaria	I	673	cynosuroides		223
Talinum	2 35	polygamum		121	cilinodis		674	polystachya		223
calycinum	37	purpurascens "ceriferum		120	Convolvulus		674	Tradescantia	I	460
parviflorum rugospermum	36	revolutum		119	cristata		675	bracteata		460
teretifolium	36 36	venulosum		120	dumetorum		675	brevicaulis "villosa		460 460
Tanacetum	3 521	Thapsia		120	scandens		674	flexuosa		462
huronense	522	trifoliata	2	639	Tipularia	1	573	montana		462
vulgare	521-2	Thaspium		639	discolor		573	occidentalis		461
" crispum	522	atropurpureum		639	unifolia		573	pilosa		462
Taraxacum	3 315	aureum		639	Tissa	-	2 59	reflexa		461
see Leontodon	315	" apertum		641	(Spergularia)		6.	rosea		459
Dens-leonis	315	barbinode		640	canadensis		60	virginiana	4	60-1
erythrospermu	m 316	" angustifoliun	n	640	marina		59	Tragia	2	458
latilobum	315	pinnatifidum		640	rubra		60	cordata		460
officinale	315	trifoliatum		639	salina Tithamalanaia	_	60	innocua		459
Тагахасит	315	"apterum		642	Tithymalopsis	2	469	macrocarpa		460
"alfinum	315	Walteri		640	arundelana corollata		470	nepetaefolia		459
TAXACEAE	I 67	THEACEAE		526	Ipecacuanhae		469	ramosa		459
Taxodium ascendens	I 63	Thelesperma	3	500	marylandica		470	stylaris		459
distichum	64	ambiguum filifolium		501 500	Tithymalus	_	470	urens		459
imbricarium	64 64	gracile		501	arkansanus	2	471	urticaefolia volubilis		459
Taxus	I 67	intermedium		501	commutatus		473 475	Tragopogon	0	458 313
baccata	67	trifidum		500	Cyparissias		474	Dandelion	3	308
brevifolia	67	Thelypodium	2	160	Darlingtonii		474	porrifolius		313
canadensis	67	integrifolium	_	169	Esula		473	pratensis		313
minor	67	pinnatifidum		178	falcatus		475	virginicum	21	07-8
Tecoma	3 237	Thermia		,	Helioscopia		473	Tragus		121
radicans	237	rhombifolia	2	344	Lathyrus		471	TRAPACEAE		611
stans	237	Thermopsis	2	343	lucidus		474	Trapa		611
Tephrosia		lanceolata		343	missouriensis		472	natans		612
	372-3	mollis		343	obtusatus		472	Trautvetteria	2	103
Tetragonanthus	3 15	rhombifolia		344	Peplus		475	applanata		103
(Halenia)		Therofon	2	223	platyphyllus		472	carolinensis		103
deflexus Tetragonia	15	(Boykinia)		0.00	robustus	_	475	palmata		103
Tetragonia	0.04	aconitifoliu m natelloides		223	Tofieldia	1	486	Triadenum	2	537
Tetragonotheca	2 34			223	glutinosa palustris		486	longifolium		537
helianthoides	3 468	Thesium umbellatum	т	640	racemosa		486	petiolatum		537
Tetraneuris	3 508	Thlaspi		167	Tordylium	2	487 626	Virginicum Triantha	1	537
acaulis	509	arvense		57-8	Anthriscus	de	626	glutinosa	Y	486 486
fastigiata	509	bursa-pastoris		158	nodosum		626	racemosa		487
herbacea	509	campestre		164	Torilis	2	625	Tribulus	2	442
linearifolia	508	perfoliatum		168	Anthriscus	_	625	terrestris	-	442
scaposa	509	Thuja	:	1 64	nodosa		625	Trichelostylis	I	322

Trichelostylis		Triphora	I 561	t*nania		Vaccaria	
geminata	1 322	pendula	502	" alba	3 432	vulgaris	2 73
Trichomanes	I 8	trianthophora	502	Uncinia , , .	I 380	VACCINIACEAE	2 694
Boschianum	8	Tripolium		microglochin	380	Vaccinium	2 698
crispum	8	angustum	3 434	Unifolium	I 516	album	3 281
radicans Trial oblinition		Tripsacum	1111	(Maianthemun		amoenum	2 700
Trichophyllum - oppositifolium	2 508	cylindricum dactyloides	112	(Smilacina in p		angustifolium arboreum	701
Trichostema	3 104	monostachyun	1	Uniola	517 I 248	atrococcum	698
brach, itum	104	Tripterella	I 547	gracilis	248	brachycerum	702 696
dichotomum	104-5	coerulea	I 547	laxa	248	buxifolium	696
lineare	105	Tripteridium	2 33	latifolia	249	caesariense	701
Tricuspis	1 233	micranthum	3.3	paniculata	248-9	caespitosum	699
elengara	234	Tripterocalyx	2 33	spicata	250	canadense	701
propured	235	micranthus	33	stricta	250	Constablei	700
sesslerioides	233	macranthus	33	Urachne	I 174	corymbosum	700
stricta	234	Trisetum	I 216	asperifolia	174-5	" atrococcum	702
Tridens	I 233	flavescens	217	micrantha	175	disomorphum	702
elongata	234	palustre	217	racemosa	175	Dobbini	701
flaya	233	pennsylvanicu:		Uralepis		dumosum	696
stricta	234	pratense	217	elongata	I 234	Elliottii	703
Trientalis	2 715	purpurascens	219	pilosa	235	erythrocarpon	702
americana	715	spicatum	217	URTICACEAE	1 634	frondosum	695
Trifolium	715	subspicatum	217	Urtica canadensis	634	hirtellum	696
agrarium	2 353	Triticum		caritata	636	hispidulum	704
arvense	354	see Agropyror	283-5	chamaedryoide	637	ligustrinum macrocarbon	691
aureum	355 354	Trollius	2 86	cylindrica	637	membranaceum	705 1 699
Beckwithii	356	americanus	87	divaricata	636	mucronatum	490
biflorum	393	europaeus	86	dioica	634, 5	myrtilloides	699
carolinianum	358	laxus	87	gracilis	635	Myrtillus	2 698
dubium	354	" albiflorus	87	Lyallii	635	myrsinites	703
erectum	422	Troximon	3 323	pumila	637	nigrum	702
hybridum	357	see Agoseris	3 323	urens	635	nubigenum	700
incarnatum	355	cuspidatum	324	Urticastrum	I 636	ovalifolium	700
medium	356	glaucum	323	(Laportea)		Oxycoccus	704
Melilotus	352-3	marginatum	324	divaricatum	636	" intermedium	704
minus	354	_ parviflorum	323	Utricularia	3 226	pallidum	700
pratense	353, 5	Tsuga	I 62	biflora	227	pennsylvanicun	
procumbens	354	canadensis	62	ceratophylla	230	" angustifoliun	
reflexum	357	caroliniana	62	clandestina	229	" nigrum	702
repens simplicifolium	358	Sieboldi	62	cleistogama	231	resinosum	696 700
stoloniferum	422 357	Tulipa sylvestris	I 505	cornuta fibrosa	231, 2	simulatum stamineum	697
virginicum	356	Tullia	3 144	fornicata	227	tenellum	703
Triglochin	1 91	tycnanthemoie		geminiscapa	229	uliginosum	699
elata	9.2	Tunica	2 73	gibba	227	vacillans	702
maritima	92	Saxifraga	72	Greenei	230	virgatum	703
palustris	91-2	Turritis	1	inflata	230	Vitis-Idaea	697
striata	92	see Arabis	2 178	" minor	230	" minus	697
triandra	92	stricta	182	intermedia	228	see Gaylussacia	1695-6
Trigonella	2 359	Tussilago	3 530	juncea	232	Oxycoccus	704-5
_ americana	359	Farfara	531	longirostris	227	Vagnera	I 515
Trilisa	3 369	palmata	531	macrorhiza	229	(inc. Smilacina	
(Liatris)		Petasites	532	macrorhyncha	227	in part)	
odoratissima	369	sagittata	532	minor	228	amplexicaulis	515
paniculata	369	Турнасьае	I 68	personata	232	racemosa	515
TRILLIACEAE	I 522	Typha	I 68	pumila	227	stellata	516
Trillium	I 523	angustifolia	69	purpurea	226	trifolia	516
declinatum	523, 6	latifolia	68	radiata resupinata	229	Valerianaceae Valeriana	3 284 3 284
erectum	525	141110114	00	saceata	230	dioica	3 284 285
erythrocarpum	525 526	L'dora		setacea	231	edulis	285
grandiflorum	525	verticillata	1 106	simplex	232	Locusta	286
nivale	5-3 5-4	Ulex	2 349	striata	228	" olitoria	286
recurvatum	524	europaeus	349	subulata	231	"radiata	287
rhomboideum	3-4	ULMACEAE	1 625	virgatula	232	officinalis	286
" grandiflorum	5-25	Ulmaria	2 248	vulgaris	227	pauciflora	284
s essile	523	(Spiraea in pa		" americana	229	pyrenaica	284
undulatum	526	palustris	249	Uva-Ursi	2 693	septentrionalis	
viride	5-24	rubra	248	Uva-Ursi	693	sylvatica	285
viridescens	524	Ulmaria	249	Uvularia	I 518	uliginosa	285
Triodia		Ulmus	I 626	amplexifolia	520	Valerianella	3 286
albescens	I 238	alata	627	grandiflora	519	chenopodifolia	
decumbens Triocteum	233	americana	626	nitida	519	Locusta	286 288
Triosteum	3 274	campestris fulva	626	perfoliata	518	longiflora	286
angustifolium	275		627	puberula sessilifolia	519	olitoria radiata	287
aurantiacum perfoliatum	275	pubescens racemosa	627 626	20221110119	519	stenocarpa	287
Triplasis	275 I 235	serotina	627	Vaccaria	2 73	Woodsiana	288
americana	235	Thomasi	626	(Saponaria in)		VALLISNERIACEAE	
ригригеа	235	UMBELLIFERAE	2 620		73	TT 111	1 106
	0.5	_	•				

				****	,	771-1-	
Vallisneria	r 106	Veronica serpyllifolia	3 202	Vincetoxicum Baldwinianum	3 39	Viola s. emarginata	2 552
spiralis Vaseya	1 184	Teucrium	201	carolinense	38	" ovata	552
comata	187	Tournefortii	203	gonocarpos	37	Selkirkii	555
Veratrum	I 494	virginica	204	hirsutum nigrum	38 36	septemloba septentrionalis	
album angustifolium	494 490	Wormskioldii Vesicaria	2 155	obliquum	38	sororia	549
luteum	489	argentea	155	Shortii	39	Stoneana	548
parviflorum	495	arctica	156	suberosum	37	striata	2 560
viride	494	didymocarpa	156	VIOLACEAE Viola	2 545 2 545	subvestita <i>tenella</i>	561 562
Woodii Verbascum	495 3 173	globosa gracīli s	155	adunca	561	tricolor	563
Blattaria	174	Shortii	155	affinis	55 I	triloba	548
Lychnitis	174	Vesiculina	3 226	amoena	556	" dilatata	548
phlomoides	174	purpurea	226	arenaria arvensis	561 563	vagula venustula	55 I 55 I
Thapsus virgatum	173	viburnum	3 269	atlantica	554	verticillata	564
VERBENACEAE	3 94	acerifolium	270	blanda	555-6	viarum	552
Verbena	3 94	alnifolium	269	" palustriform		villosa	550
ambrosiaefolia	97 96	americanum cassinoides	270 272	" renifolia Brittoniana	555 553-4	vittata Walte ri	557 562
angustifolia Aubletia	97	Demetrionis	272	canadensis	560	Viorna	2 122
bipinnatifida	97	ferrugineum	274	Calceolaria	564	Addisonii	123
bracteosa	95, 6	dentatum	271	canina	562	crispa	123
canadensis	96, 7	" pubescens	271 274	" adunca " puberula	561 561	<i>cylindrica</i> flaccida	123
carolinensis Drummondii	95 97	Lantana lantanoide s	269	chinensis	558	Fremontii	125
hastata	95	Lentago	273	concolor	564	glaucophylla	124
nodiflora	98	molle	272	congener	548	ochroleuca	125
officinalis	94, 5	nudum	273	conjugens conspersa	552 560	ovata Pitche r i	125
paniculat a pinnatifi da	95 95	" Claytoni obovatum	273 274	cucullata	552	Ridgwayi	124
rigens	96	Opulus	270	cuspidata	549	Scottii	126
riparia	95	"eradiatum	270	delphinifolia	554	Simsii	123
stricta	95, 6	pauciflorum	270	dentata domestica	552 548	urnigera versicolor	122
urticifolia Verbesina	95 3 467	prunifolium "ferrugineun	273 1 274	Egglestonei	547	Viorna	124
alba	468	" globosum	273	emarginata	2 553	Virgilia	
alternifolia	487	pubescens	27 I	егіосатра	559	lutea	2 343
encelioides	489	rufidulum	274	falcata fimbriatula	548 552	Viscaria alpina	2 62 62
helianthoides occidentalis	488 488	rufotomentosi scabrellum	271	hastata	558	vulgaris	62
Siegesbeckia	488	semitomentosi	ım 271	hirsuta	558	Viscum	2 712
virginica	487	Tinus	269	hirsutula	550	flavescens	I 639
VERNONIEAE	3 347	trilobum	270 272	incognita " Forbesii	556 556	terrestre Vitaceae	2 712 2 505
Vernonia altissima	3 350 352	venosum "Canbyi	272	labradorica	561	Vitis	2 505
" arandiflora	353	Vicia	2 408	lanceolata	557	aestivalis	506
" marginata	352	americana	409	lancifolia	558	" canescens " bicolor	507
arkansana	351	angustifoli a caroliniana	412 410	latiuscula longipes	549 561	" cinerea	507 507
Baldwinii corymbosa	353 352	Cracca	409	missouriensis	549	arborea	510
crinita	351	hirsuta	411	Muhlenbergii	560	Baileyana	508
Drummondii	353	linearis	409	" minor	561 562	bicolor	507
fasciculata	352	ludoviciana micrantha	410 410	multicaulis nephrophylla	551	bipinnata cinerea	510
glauca illinoensis	351 353	Mitchelli	411	novae-angliae	550	cordifolia	508
interior	353	narbonensis	412	Nuttallii	558	"riparia	507
Jamesii	352	oregana	409	obliqua	548	incisa indivi sa	510 509
marginata maxima	352	parviflora sativa	408, 11	odorata ovata	2 558 552	Labrusca	506
missurica	352 353	" angustifolia	412	pallens	556	palmata	508
noveboracensi		Sepium	412	palmata	547	quinquefolia	5 1 1
" latifolia	351	sparsifolia	409	palustris papilionacea	555	riparia rotundifolia	507 509
" tomentosa Veronica	351	tetrasperma truncata	411	papinonacea	548 553	rubra	508
agrestis	3 199 203	villosa	409	pedata	547	rupestris	508
alpina .	201	Vigna	2 424	" bicolor	547	vinifera	505
americana	200	Catjang	425	" lineariloba pedatifida	547	virginiana vulpina	508 507
Anagallis-aqua		repens sinensis	425 425	pedatinda tratincola	554 548	Vitis-Idea	2 697
arvensis	200 202	Vilfa	-4-J	primulifolia	557	Vitis-Idea	697
Beccabunga	200	see Sporobolu		pubescens	559	Vleckia	
Buxbaumii	203		194-200	Pafinesquii	561 562	see Agastache anisata	3 111
bysantina Chamaedrys	203	Villarsia aquatica	3 19	Rafinesquii renifolia	555	Volvulus	3 45
Chamaedrys hederaefolia	201 203	lacunosa	18	retusa	551	spithamaeus	47
humifusa	202	Vinca	3 20	rostrata	562	337-1-d-4-i-i-	
longifolia	201	major	20	rotundifolia rugulosa	556-7	Waldsteinia Doniana	2 268 269
	199, 201 202	winor Vincetoxicum	3 37	Rydbergii	559 559	fragarioides	269
peregrina scutellata	202	1	3 3/	sagittata	553		268
Deaterman							

Waldsteinia			Woodwardia		Xantho vylum	2 443	Zanthoxylum	2 443
parcuflora	2 :	:60	angustifolia	I 25	Xerophyllum	I 487	americanum	444
Washingtonia	2 (27	arcolata	25	asphodeloides	488	carolinianum	444
(Osmorrhica		,	virginica	2.4	setifolium	488	Clava-Herculis	444
Claytoni	t	2	Wuifema		Ximenesia	3 488	Zapania	
divaricata	11	28	Houghtomana	3 108	encelioides	480	cuncifolia	3 98
longistylis	6	28	rubra	199	Xolisma	2 691	Zephyranthes	
obtusa	fo	28		1	(Andromeda i	n j	Atamasco	I 532
Weigela	3 -	83	Xanthium	3 343	part		Zinnia	3 466
W hawkbaca	3 3	621	americanum	340	foliosiflora	691	grandiflora	466
(Mikania)	0 .		canadense	346	ligustrina	691	Zizania	I 168
scandens	.3	63	commune	346	Xylosteum	3 282	aquatica	168
Winds rid			echinatum	345	involucration	282	miliacea	167
stricta	1 2	34	fruticosum	342	oblongifolium	281	palustris	168
rallida		65	glabratum	346	XYRIDACEAE	I 450	Zizaniopsis	I 167
Wisteria	2 3	7.3	glanduliferum	345	Xyris	I 450	miliacea	167
frutescens		74	inflexum	345	arenicola	453	Zizia	2 641
macrostachys		74	Macounii	345	caroliniana	45 I	aurea	641
speciosa		74	macrocarpum		communis	452	Bebbii	641
see Kraunhia	3	74 1	" glabratum	346	Congdoni	452	cordata	642
H'ithania			maculatum	345	difformis	452	integerrima	640
sordida	3 I	63	orientale	346	elata	452	pinnatifida	640
Wolffia	1 4	48	oviforme	345	fimbriata	453	Zornia	2 394
brasiliana	4	49	pennsylvani c ut	n 346	flexuosa	451	bracteata	394
columbiana	4	49	speciosum	344	Јирасаі	451	tetraphylla	394
floridana	4	49	spinosum	344	macrocephala	452	Zosteraceae	I 90
gladiata	4	49	strumarium	343, 6	montana	451	Zostera	91
papulife ra	4	49	Xanthorrhiza	2 89	pusilla	451	marina	91
punctata	4	49	apiifolia	89	torta	451 2		107-8
Wolffiella	I 4	49	simplicissima	89			Zygadenus	I 490
floridan a	4	49		432-5	Yucca	I 512	elegans	491
gladiata	4	49	Brittoniae	434	aloifolia	512	chloranthus	491
oblonga	4	49	Bushii	433	arkansana	512	glaberrimus	491
Woodsia	I	ΙI	corniculata	431-2	angustifolia	512	glaucus	491
alpina		1.2	cymosa	435	baccata	512	grammeus	492
Cathcartiana		13	filipes	433	filamentosa	513	helmanthoides	493
glabella		13	grandis	435	glauca	512	intermedius	401
hyperborea		12	interior	434			Nuttallii	492
ilvensis		12	Priceae	434	ZANICHELLIACEAE		z'enenosus	492
obtusa		14	recurva	434	Zanichellia	I 88	ZYGOPHYLLACEAE	
oregana		13	rufa	433	intermedia	89	Zygophyllidium	2 468
scopulin a		13	stricta	432	palustris	89 1	hexagonum	468

English Index, including Popular Plant Names.

[The heavy face figures 1, 2, 3 indicate the volume; those following them, the page. A few popular names, not printed in the text, are referred to the proper plant by the number of the Illustration or Figure (fig.) in the Index.]

			A 71
Aaron's Beard 3 175	Airif 3 259	Aloe-root 511	Angelica
Aaron's Rod	Aise-weed 2 654	Alpine Bistort 671	High 2 637
2 207; 3 173, 388	Aiten I 66	Alpine Bistort 671 Alsike 2 356	Sea-coast 646
Ab.l. 7 #8#	Alams 590	Althaea, Shrubby 526	Angelica-tree 2 647
Abele I 587 Abel-tree 587			
Abel-tree 587	Albany-hemp 636	Alum-bloom 426	Angelico 647
Abel-tree 587 Abronia 2 33 Abscess-root Am 3 65	-beech-drops 2 673	Alum-root 226, 426	Angel's-eyes 251
Abscess-root, Am. 3 65	Alder 612-4	Common 226	Angel's-eyes 251 Angleberries 415
Absinth 3 525	American 613	Alyssum 153	Angle-pod 3 73
Acacia 2 330	Berry 2 504	Hoary 153	Anise, Sweet 2 627
	Black	Small 154	Anise-root 628
Bastard, False 375		C 4 ====	Appalachian Tea
Illinois 332	1 613; 2 489, 504	Sweet 153	Арранаспнан теа
Prairie 331	Common I 613	Yellow 154	2 48; 3 372
Rose 375	Dwarf 2 503	AMARANTH FAMILY 2 1	APPLE FAMILY 2 280
Three-thorned 339	European 1 613	Amaranth 2	Apple 289
ACANTHUS FAMILY	False 2 489		Buffalo 377
	C = 2 = 7 6 7 2 2	Crisp-leaved 5	Crab 289
3 239	Hazel I 613	D	Devil's
Ache 2 660	Hazel I 613	Dwarf 5 Globe 8	
Aconite 96-7 Winter 88		Globe 8	2 94, 130; 3 169
Winter 88	Mountain 612	Green 2 f 1660	Earth 3 486
Aconite Saxifrage 223	Seaside 614	Low 4	Hog 2 180
Actinomeris 3 487	Cmooth 673	Palmer's 2	Honeysuckle 678
	Speckled 613 Spiked 2 667 Spotted 235	Prostrate 3	Indian 130
Adam-and-Eve I 574	Speckled 013		
Adam's-cup 2 201	Spiked 2 007	Purplish 4	Love 3 167
-flannel 3 173, 289	Spotted 235	Red 3	Mad 169
-needle	Spotted 235 Striped 489 Tag 1 611, 3	Spiny 3	May 2 130
I 512, 3; 2 627	Tag I 611, 3	Spleen 2	Mock 3 292
-rod 3 173	White 2 480 667	Thorny 3	Osage 1 632
	White 2 489, 667 Witch 2 233, 691	Torrey's 4	0.000
Adder's-fern I 2, 36	Al-seet Aleget 2 mis		
-flower 2 69	Alecoast, Alcost 3 519	AMARYLLIS FAMILY 153	
-meat 44	Alehoof 114	Amber 2 533	Swamp 678
-mouth I 571 -Pogonia 560	Alexanders 2 641 Golden 640-1	Ambrose 14	Thorn 3 169
-mouth 1 5/1 -Pogonia 560 Adder's-spear 1 2 Adder's-spit ADDER'S TONGUE	Golden 640-1	Ambrosia, Tall 3 341	White 2 418
Adder's spear I 2	Heart-leaved 641 Purple 639	Ammania 2 575	Wild Balsam 3 292
Add-a's spit	Purple 639	Ampelopsis FOG-TO	Apple of Peru 3 155
Adder s-spit 34	Alfalfa 351	Ampelopsis 509-10 Amy-root 22,81	Apple of Sodom 165
		Amy-root 22, 61	Apple of Sodom 165
FAMILY I I	Alfilaria 430 Alfilarilla 430	Anchusa, Amer. f 3540	Apple-pie(smell) 2 591
Adder's-tongue	Alfilarilla 430	Andromeda 689	Apple-root 2 469
I 2, 506; 3 332	Alkali-grass 1 250	Lyon's 691 Privet 691	April-fools 2 102
Engelmann's I 2	Alkanet 3 87	Privet 691	Arbor-vitae I 65
Midland 507			Ambutue 2 258
		Carolina 08	Trailing 2 692
	All-bone 2 44	Calonna	Archangel 2 637
Sand 2		Carolina 98 Cut-leaved 98 False-rue 84, 89	Archanger 2 03/
White 506	Alleghany Fringe 143	False-rue 04, 09	Black 3 123
Yellow 506	Aloe 324	Long-truited 98	Green 146-8
Adder's-violet 3 570	Alleghany Vine 143	Meadow-rue 102	Red or Sweet 121
Adders-wort 94	Alleghany Vine 143 Alleluia 350	Long-fruited 98 Meadow-rue 10-2 Mountain 10-0 Northern 98 Prairie 10-2 Richardson's 10-0 Round-leaved 99 -headed 99	Red or Sweet 121 White 122
Adonis-flower 2 121	Allgood	Northern 08	Arctagrostis I 201
	All-heal 3 125, 286	Proirie 102	Arethusa 562
	Alligator trac	Dishardson's 100	Arethusa 562 Argentina 2 258 Argentill 2 264
Agave I 534	Alligator-tree 2 235	Richardson S 100	Argentina 2 250
Agrimony 2 266-8	-bonnets 79	Round-leaved 99	Argentill 2 204
Britton's 200	-pear 133	-headed 99	Arnica 3 315, 533-4
Water 3 495	Allison, Sweet 153	Rue 102	Arnica-bud 3 310
-hark 2 445	White 180	Small-flowered 98	Aristida I 179-81
Ague-grass I 511	Allocarya 3 79		Plains 182
-root 511	Allocarya 3 79 Allseed 2 440	Star 2 715 Tall 99	
	Allanias Camalina	1 an 99	Arrow arum I 444 Arrow-bean 2 492
-tree 2 134	Allspice, Carolina 132	Wind-flower 162 Wood 100	
-weed _ 3 10, 361	Wild 135	Wood 100	ARROW-GRASS FAMILY
ATTANTERING HAMILY	Almond cutting 2 46c	Angel-eyes 3 251	1 91
2 445	Earth I 304	Angelica 2 635-7 Hairy 637	Arrow-grass I 92
Ailanthus 445-6	Aloe, False 534	Hairy 637	Arrow-head 98-102, 182
113	Earth I 304 Aloe, False 534		

Aster Aste				
Dome-tepped 3 411	Arrow-leaf 2 08, 100	Aster	Aster	Bachelor's-buttons
Arrow wood 2 404, 604 3 470 2	ARROW-ROOT LANGE	Dome-tonned 2 trr	Stiff 3 144	2 60. 111: 3 305
Arrow wood 2 434, 467 468 479	. TRROW ROOT I VAIL.	Denning and's		wild 2 447: 2 557
Indiam 2 441, 644 Family 415	1 540 ,	Drummond's 415	T-11 White	brooks 2 142
Indian			Tan Winte 3 425	D l l l l l l
Artichoke, Jerusalem	2 504, 664; 3 270 21	Eastern Silvery 423		
Floating	Indian 2 441, 664		Thin-leaved Purple	
Floating	ARUM FAMILY I 443	Faxon's 429	417	
Floating	Arum 1 444	Fendler's 423	Tradescant's 429	Bacon-weed 2 10
Poison	Electing 445	File-blade 425		Badger 102
Artichoke, Jerusalem Astrichoke, Jerusalem Asarabacca 1 4,27 Assarabacca 1 6,12-3 Assiram 6 4,2 Assiram 1 6,2 Assira	Prison 445			
Artichoke, Jerusalem Astrichoke, Jerusalem Asarabacca 1 4,27 Assarabacca 1 6,12-3 Assiram 6 4,2 Assiram 1 6,2 Assira	1 015011 444			
Asarabacca	Water 444		Violet-lear 3 412	
Assarabacea	Arsenic, Wild 2 672			
Assarabacca	Artichoke, Jerusalem		Viscid 435	
Assarabacea 1 642-3 Assaram 2	3 486	grass leaved 373	Wavy-leaved 416	Bald Cypress 1 64
Ash			Western 421	Baldmoney 3 9
Baskct 727 Bilmore 725 Bilmore 726 Care 727 Brown 727 Cane				
Bittor			Flat-top 2 442	
Bittor			Cmall 408	
Biter		Hervey's 425	Siliali 42/	
Black	Biltmore 725	Heath, Rose 434		Dan Mustard 2 159
Brown 2 726-7 Frown 2 726-7 Cane 2 725 Carolina 727 Cane 2 725 Carolina 727 Carolina 728 Caroli	Bitter 2 491	White 430		
Blue 2 726-7 Carolina 7-7 Cane 2 7-5 Carolina 7-7 Carolina 7-7 Carolina 7-7 Carolina 7-7 Darlingtonis 7-5 Carolina 7-7	Black 2 498, 726-7	Large-flowered 3 424	-Devil 3 426	Balloon Vine 2 501
Cane 2 725				Balm, Basil 3 132, 9
Cane				
Carolina				
Description Section	Canelina 725			
Hoop 1 629; 2 727	Carolina 727			
Hoop 1 629; 2 727	Darlington's 725			
Hoop 1 629; 2 727	Flowering 728	Lindley's 415		
Maple 2 498 Low Rough 425 Low Showy 342 Low Showy 342 Mountain 2 287 Mountain 2 287 Mountain 429 Mountain 420 Asterworts 3 347 Prickly 2 444 Prickly 2 445 Prickly 2 444 Prickly 2 445	Green 2 726	Long-leaved 422	Willow 428	
Maple 2 498 Low Rough 425 Low Showy 342 Low Showy 342 Mountain 2 287 Mountain 2 287 Mountain 429 Mountain 420 Asterworts 3 347 Prickly 2 444 Prickly 2 445 Prickly 2 444 Prickly 2 445	Hoop I 620: 2 727	Lowrie's 415	Wood 409	Low 131
Mountain 2 256			Common Blue 414	Moldavian 115
Mountain 2 287		Low Shows 2 424		Ox. Horse- 153
Description Poison 2 483, 728 Mountain 429 Poison 2 483, 728 Poison 2 484 Poison 2 444 Poison 2 444 Poison 2 445 Poison 2 446 Poison 2 447 Poison 2 448 Poison 2 448 Poison 2 449 Poison 2			771 1 1	
Poison 2 483, 728 Mountain 432 Pop, or Poppy 7-7 Pail-rod 426 Prickly 2 441 New England 417 New England 417 Red 7-26 New York 421 Asthma-weed 303 Astilbe 2 215 Atamasco Lily 1-36 Atamasco Lily 1-36 Astilbe 2 215 Atamasco Lily 1-36 Atamasco Lily 1-36 Astilbe 2 215 Atamasco Lily 1-36 Atamasc	,			
Prickly Pric				
Prickly				Baim-mint 3 137, 151
New England	Pop, or Poppy 727	Nail-rod 426		
Pumpkin	Prickly 2 444	Nebraska 418	Astilbe 2 215	
Red		New England 417	Atamasco Lily 1 532	Balmony 3 181
Rim	Red 726		Atriplex 2 17-19	Balsam
River 2 726 Panicled 428 Prairie 428 Sea 2 444 Price's 430 Price's 430 Pringle's 430 Pring				I 63; 2 440-1, 474
Prairie		Panicled 428		
Southern Prickly 444				
Swamp				
Wafer 2 445 Water 2 498, 726-7 Early 3 419 Drummond's Mt. 274 White 2 725, 8 Yellow 2 343, 444 Seaside 424 Early Water 2 71 Early Water 2 72 Early Water 2 71 Early Water 2 72 White 2 70 Early Water 2 71 Early Water 2 72 White 2 70 Early Water 2 71 Early Water 2 71 Early Water 2 72 White 2 70 Early Water 2 71 Early Water 2 72 White 2 70 Early Water 2 71 Early Water 2 72 White 2 70 Early Water 2 72 Early Water 2 7				
Early 3 410				She T 62
Name				
Ash-weed	Water 2 498, 720-7	Early 3 419		
Ash-weed	White 2 725, 8		Early Water 271	
Number N	Yellow 2 343, 444	Seaside 424		
Nontrain 1 1 273 274 275	Ash-weed 2 654	Thin-leaved 417		Balsam Fir, Fraser's
Quaking White 590 White Rayless 434 Red-stalk 419 Rough Rough 2 272 270 270 270 270 270 270 270 270 27	-wort 3 543	Purple-stem 419		1 63
Quaking White 590 White Rayless 434 Red-stalk 419 Rough 2 272 Rough Balsam-Poplar 1 588 -weed 3 454 Bamboo-Vine 4 50 Ba	Asp. Mountain I 590	Rand's 429		Balsam-flowers 2 353
White f 1440 Red-stalk 419 Rose ded stalk 419 Rose death -weed 3 454 Aspen, American 587, 500 Great, White 587 Water 272 White 270 Assecd 302 Assecd 302 Assesed 302 Assesed 302 Assesed 302 Asserbard Asserbard 202 Asserbard Asyeris 220 Asyeris	Ouaking 590	Rayless 434		Balsam-Poplar I 588
Rice-button 3 428 Rose Heath 434 Rose Mary 426 Rough 406, 25 Rush 421 Salt-marsh, Annual 433 Asher 486-7 Lancashire 487 Scottish 1 486 Schreber's 411 Schreber's 411 Schreber's 411 Short's 414 Short's 414 Short's 414 Short's 414 Short's 414 Short's 414 Silks, Western 423 Bernhardi's 3 410 Blue-Devil 415 Blue Wood 3 414 Bog 432 Broad-leaved 442 Bushy 428 Calico 426 Clayton's 410 Cornel 3 444 Creeping 424 Creeping 424 Crimson-disk 409 Crooked-stem 410 Dense-flowered 427 Crooked-stem 410 Dense-flowered 427 Crooked-stem 410 Dense-flowered 427 Starved 426 Starved 426 Clayton's 410 Dense-flowered 427 Starved 426 Starved 426 Clayton's 410 Cornel 3 444 Croeping 424 Croeping 425 Croeping 424 Croeping 425 Croeping 426 Croeping 426 Croeping	White f 1.1.10	Red-stalk 419	Rough 270	-weed 3 454
Rose Heath 434 Water 272 Bamboo Brier 1 528	Asparagus T E I 1	Rice-button 2 428	Spring 271	
Rosemary 426 Rough 406, 25 Rush 421 Yellow 2271 Yellow Yellow 2372 Yellow 2372 Yellow 2372 Yellow 2372 Yellow	Acron American	Pose Heath 424		
Great, White 587				Ramboo Brief I 528
Large-toothed 589				
Asphodel			T 7 11	
Bog				
Perennial 433 Axeseed 392 Barboary	Asphodel I 486-7	Salt-marsh, Annual	1 ellow Mountain 2/2	
Lancashire	Bog _487			
Scottish	False 486-7			
Scottish	Lancashire 487	Savory-leaved 444		
Ass-foot 3 531	Scottish I 486	Schreber's 411	Axweed 654	Barbary-fig 2 571
Aster 3 406 35 Serpentine 3 431 Aye-green 2 211 Azalea 2 683 Alpine				BARBERRY FAMILY 2 126
Amethyst 418	Astor 2 406-25			
Aromatic 417 Arrow-leaved 416 Bee-weed 415 Bernhardi's 3 410 Blue-Devil 415 Blue Wood 3 414 Bog Broad-leaved 442 Bushy 428 Claico 426 Clayton's 410 Cornel 3 444 Creeping 424 Creeping 424 Creeping 424 Creeping 427 Crooked-stem 419 Crooked-stem 420 Crooked-stem 419 Crooked-stem 4	Amotheset 4x8			
Arrow-leaved 416 Silkseed 3 406 Silky, Western 423 Flame 678 Hoary 2 678				
Bee-weed				
Bernhardi's 3 410 Silver-grass 373 Hoary 2 678 Mountain 679 Mountain 67	Arrow-leaved 410		(0	
Blue-Devil 415 Silvery, Western Blue Wood 3 414 Bog 432 Eastern 423 Swooth 679 Fink, Purple, 678 Smooth 679 Fink, Purple, 678 Smooth 679 Trailing 683 Tree, White, 679 Calico 426 Slim 433 Yellow 678 Barley 1 286-7 Mouse, Way, Wild 287 Calico 426 Slim 433 Yellow 678 Bartonia 3 16, 7 Bartsia, Alpine 3 219 Red 219 Cornel 3 444 Smooth 420 Small White 427 Smooth 420 Narrow-leaved 420 Narrow-leaved 420 Southern 420 Southern 420 Starved 426 Pers 2 452 Basil-balm 3 132, 9				
Blue Wood 3 414 Eastern 423 Smooth 679 Galico 426 Slim 433 Smooth 679 Trailing 683 Tree, White, 679 Glayton's 410 Cornel 3 444 Creeping 424 Crooked-stem 419 Crooked-stem 419 Conse-flowered 427 Starved 426 Starved 426 Starved 426 Starved 427 Starved 427 Starved 428 Smooth 429 Fink, Purple, 678 Smooth 679 Trailing 683 Tree, White, 679 Yellow 678 Bartonia 3 16, 7 Bartonia 3 16, 7 Bartonia 3 1219 Basil 3 137-42 Cow 2 73 Smooth 420 Southern 420 Feet, -toes, -slip-pers 2 452 Basil-balm 3 132, 9 Basil-balm 3 132, 9 Cow 426				0.6
Bog 432 Eastern 423 Smooth 679 Trailing 683 Bartonia 3 16,7				
Bog 432 Eastern 423 Smooth 679 Trailing 683 Tree, White, 679 Slim 433 Tree, White, 679 Smooth 678 Bartonia 3 16, 7 Yellow 678 Bartonia 3 16, 7 Yellow 678 Bartonia 3 16, 7 Yellow 678 Bartonia 3 19, 7 Yellow 1, 10 Yellow 1				Mouse, Way, Wild
Broad-leaved Bushy 442 Slender Sky-blue 414 Trailing Trailing 683 Tree, White, 679 Sartsia, Alpine Bartonia 3 16,7 Bartsia, Alpine 3 219 Sartsia, Alpine 3	Bog 432			
Bushy 428 Calico Slender 425 Slim Tree, White, 679 Yellow Bartsia, Alpine 3 219 Red Clayton's 410 Cornel 3 444 Creeping Small-headed 3 431 Small White 427 Smooth 420 Base Vervain Basil 3 137-42 Cow 2 73 Smooth 420 Southern 1 510; 2 72; 3 263 Field, stone 3 137-42 Cow 2 73 Smooth 420 Southern 420 Starved 426 Pers 2 452 Basil-balm 3 137-8, 144-6	Broad-leaved 442			
Calico 426 Slim 433 Yellow 678 Red 219 Clayton's 410 Small-headed 3 431 Azolla 1 38 Base Vervain 201 Cornel 3 444 Small White 427 Basil 3 137-42 Creeping 424 Smooth 420 Babies'-breath cow 2 73 Crooked-stem 419 Southern 420 -feet, -toes, -slip-pers wild 3 137-8, 144-6 Dense-flowered 427 Starved 426 pers 2 452 Basil-balm 3 132,9	Bushy 428			Bartsia, Alpine 3 219
Clayton's 410 Small-headed 3 431 Azolla 1 38 Base Vervain 201 Small White 427 Creeping 424 Smooth 420 Crimson-disk 409 Southern 420 Southern 420 Dense-flowered 427 Starved 426 Starved 426 Dense 2 452 Basil-balm 3 132, 9				
Cornel 3 444 Small White 427 Creeping 424 Smooth 420 Babies'-breath Crimson-disk 409 Narrow-leaved 420 Southern 420 Southern 420 Poense-flowered 427 Starved 426 Poense 452 Basil-balm 3 137-42 Cow 2 73 field, stone 3 137-42 Field, s				
Creeping 424 Smooth 420 Babies'-breath cow 2 73 Crimson-disk 409 Narrow-leaved 420 1 510; 2 72; 3 263 field, stone 3 137-8, 144-6 Dense-flowered 427 Starved 426 pers 2 452 Basil-balm 3 132, 9		Small White 427		
Crimson-disk 409 Narrow-leaved 420 1 510; 272; 3 263 field, stone 3 137-8 Crooked-stem 419 Southern 420 -feet, -toes, -slip-pers wild 3 137-8, 144-6 Dense-flowered 427 Starved 426 pers 2 452 Basil-balm 3 132, 9			Rabies'-breath	
Crooked-stem 419 Southern 420 -feet, -toes, -slip- wild 3 137-8, 144-6 Dense-flowered 427 Starved 426 pers 2 452 Basil-balm 3 132, 9				field stone 2 127-8
Dense-flowered 427 Starved 426 pers 2 452 Basil-balm 3 132, 9				
Dewy-rear 412 Statesy 413 Baccharis 3 445-04 -thyme 3 130-9				
	Dewy-Ieai 412	, Stately 413	дасспаття 3 445-6	1 -tnyme 3 138-9

Basil-weed 3 137	Beard-grass	Belia, High 3 301	Bindweed
Bass, Bast, I 331	Smooth I 184	Belene 3 168	Knot I 674
Bass-wood I 83, 511-3	White-flowered 184	Bellbind 46	Low 3 47
white 2 512	Bearded-joint I 150	Bellbine 47	Short-stalked 46
yellow 512	Bear's-bilberry 2 693	BELL FLOWER FAMILY	Small 47
Bastard-Alkanet 3 87	Bear's-foot 2 264	3 293	Trailing 46
-Boneset 3 35, 39	yellow 3 458	Bellflower 3 294-7	Upright 47
-Cress 2 164 -Elm 1 629	-grape 2 693	American Red 3 42	BIRCH FAMILY I 605-13
-Elm 1 629 -Gentian 3 9	-moss 1 513; f 1279 -pawroot 1 21	Arctic 295 Bedstraw 296	Birch I 605
-Hellebore I 563	-thread I 513	Clustered 296	Alpine 612 American 1 608
-Hemp 3 119	Beaumont-root 3 204	Creeping 295	Black 609-10
-Horehound 123	Beaver-lily 2 78	Clasping 298	Blue 608
-Jasmine 3 168	-poison 2 658	European 295	Bolean 609
-Pennyroyal 3 105	-root 2 78	Marsh 295-6	Bog 2 503
-Pimpernel 2 717	-tree 82	Nettle-leaved 3 295	Broom 608
-Rocket 2 192	-wood 1 629	Panicled 297	Canoe I 609
-Toad-flax I 640	Bedeguar 2 284, 6	Round-leaved 295	Cherry 609-10
Bast-tree 2 512	Bed-flower 3 258	Slender 296	Dwarf 1 611-12
Bath-flower I 525	Bed's-foot 3 138-9	Tall 297	Glandular 611
Batter-dock 1 75; 3 532	Bed-straw 3 258-67	Bellis 3 40≥	Gray 608, 10
Battlefield-flower 2 563	Arkansas 3 262		Low 611
Bay 2 82, 113	Asperula 267	Bell-tree 2 722	Mahogany 609
Dwarf 2 574	Clayton's 264	Bell-ware 1 91	Mountain 609
Holly 527	Coast 266	Bellwort I 518-9	Old Field 608
Loblolly 527	Corn 259	Mealy 518	Paper 609
North Carolina 81	Fragrant 262	Belly-ache weed 3 383	Pin or Poverty 608
Red 133	Great Hedge 263	Benjamin, Red 525, 6	Red 609
Rose 2 590, 680	Hairy 260	Sweet 3 526	River 609
Swamp 2 134	Lady's 258 Our 258	White I 526	Running 2 704
Sweet 82, 133	Marsh 3 263-4	Benjamins 1 525-6 Benjamin bush 2 135	Sandberg's 611 Scrub 1 616
Tan 2 527 White 82, 133	Northern 261	Bennels I 232	
White 82, 133 BAYBERRY FAMILY 1 584	Pointed 265	Bennert 2655; 3402	
Bayberry 1 585	Purple 262	Bennet Herb 2 270-1	Spice 609 Swamp 610
Tallow 585	Rough 265	Bennet Pimpernel	Sweet 609-10
Baybush 584	Shining 265	2 631	Water 609, 10
Bay Galls 2 133	Small 264	-Weed 1 192	Western Red 610
Beach-pea 2 413	Southwestern 260	Bent-grass 1 203-7, 213	White 608-9
-plum 326	Sweet-scented 262	Sea 1 363	Yellow, Southern 610
Bead-ruby I 517	Three-flowered 262	Benzoin-gum 2 135	Bird-brier 2 284
Beak-sedge I 341-6	Wall 3 258	Berbine 3 95	-bell 3 335
Beaked Rush I 342-7	White 263	Bergamot 3 132-3	-seed 1170; 3245,539
Beam Tree 2 290	Wood 3 263	-herb, or -mint 3 150	-weed I 661
Bean, Blackeyed 425	Yellow 258	Prairie 3 134	-vetch 2 409
Buffalo 377	Bee-balm 3 131, 7	Purple, Wild, 132	Bird-on-the-wing 2 452
China 2 425	-tree 2 512	Bergia, Texas 2 539	In-the-bush 2 139
Hyacinth 2 417	BEECH FAMILY I 614	Berry-alder 2 504	Bird's-bread 2 208
Indian 3 238	Beech, American 615	-tree 2 241	-eggs 2 64
Magoty-boy 237	Blue I 606	Besom 2 350, 694	-eye 2 51, 121,359,
Sacred 2 77	Dutch 587	Beth-flower, -root, 1 525	716; 3 201-3
Smoking 3 238	Red, White 615	Betony 3 128	Red 2 69, 426
Water 2 77	Water 1 606; 2 242	Head 3 221 Paul's 3 148, 201–2	White 2 43-4
Wild Kidney 423	Beech-drops 3 236 Albany 2 673	Wild 2 273	Bird's-foot Trefoil 359
Bean (Wild)	Albany 2 673 Carolina 674	Wood 3 128, 146, 221	Bird's-nest
2 418, 23-4 Bean-tree 3 238	False 675	Bibernel 2 266	2 625, 634, 674 Giant 673
Bean-tree 3 238 Bean-trefoil 3 18	Beech-fern I 23	Biddy's Eyes 2 563	Giant 673 Yellow 2 675
Bean-vine 2 423	-wheat 672	Bigbloom 2 81	Bird's-nest-plant 2 625
-weed 1 674; 3 226	Beefsteak plant	Bilberry 2 292; 3 273	Bird's-pepper 2 165
-berry 2 488, 705	3 154, 22I	Bog 2 699	Bird's-tongue
red 2572-3,693-4	Beef-suet tree 2 577	Burren 2 693	1 661; 2716
Bear-bind 1 674; 3 47	Bee's-nest-plant 625	Dwarf 699	Birth-root I 525
-grass		Great 699	BIRTHWORT FAMILY
1 67, 512-3; 2 542	Bee-plant Rocky Mt. 2 197	Oval-leaved 700	1 641
-corn 1 494	-	Red 2 697	Birthwort I 645
-tongue 1 514		Tall 2 700	Upright 645 Biscuit-leaves 528
Beard-grass	Beet, wild 2 602 Beetlebung 2 665	Thin-leaved 699	
1 113-9, 129, 201		Bilsted 2 235	Biscuits 2 202
-tongue 3 182-7	Beetle-weed 2 707 Beeweed 3 414-5	Bindweed 1674; 342-6	Bishop-weed 2 654
cobea 3 186	Beeweed 3 414-5	Black I 674 Blackbird I 674	Mock 2 657
Foxglove 184 Funnelform 185	Beggars'-lice	Blackbird 1 674	Bishop's-cap 2 229
	2 401; 3 78, 259, 497	Bracted 3 46-7	-elder 654 -wig 180
	-buttons 3 547	Climbing 1 674	
Hairy 182 Hayden's 187	-needles 2 627	Corn or Ivy 674	-wort 3 128 Bistort, Alpine 1 671
Large-flowered 186	Beggar-ticks 2 266,	False 3 42	Bite-tongue 670
Large Smooth 187	396; 3 78, 496-7	Fringed Black 1 674	Bitter-ash 2 491
Long sepaled 185	Swamp 3 496	Great 46	-bloom 3 18
Pale-blue 183, 7	Beggar-weed 1 661	Hedge 3 46	-bush I 62
Sharp-leaved 186	Behen 2 64	Hoary 3 47	-clover 3 18
	Belia, Low 3 303		

0.1 115	Box, Flowering 2 697
3 201	
3 201	317'1 1 D
s 3 251	Wild Running 3 255
; 3 251	Box-berry 2 693; 3 255
1 544	-elder 2 498
; 3 188	-thorn 3 168
537-9	Box-wood 2 292, 664
I 541	False 664
3 205 Grass ea 389	Boys' Love 3 525-6
Grass	Boys and Girls 2 142
	Brake, Bracken 17, 32-3
- /	Backache 30
3 305	Buckhorn 7
ass 94	Cane- 295
2 695	Hog 32
3 94	Knotty 21
94	Braken, Lady 32
251-2	Osmond 7
254	Rock 36
2 364	Royal 7
1 487	Stone 36
3 18	Swamp 7
704	Sweet , 21
2 699	Winter 33
2 503	Bramble, Mt. 2 276
; 3 18	Arctic 278
2 207	Horse 2 284
3 18	Strawberry-leaved
3 18	278
7, 442 48, 467	Brank 1 672
	Bread-and-butter
60	I 528; 3 177
	Bread-root 1 7, 264
344	Indian 2 363
348	_ Missouri 363
2 258	Breakstone 2 51
3 226	Breast-weed 1 578
704	Breeches-flower 2 142
2 352	Breeches, Kitten 142
er 331	Little-boy's 142
2 657	Brere-rose 2 284
3 557	To :
3 306	Brick-timber 2 490
404-5	Bride's Laces 1 170
vn	Brideweed 3 177
2 474	Bridewort 2 249
3 402	Brier, Bramble 2 284
3 92	Bird or Hip 284
359	Sensitive 2 333
362	Brier-berry 2 278
3 363	Brier Rose 284
361	
364	Bright-eyes 3 251 Brinton Root 3 204
3 364	Broad-leaf 3 245
357	Brome I 273-80
361	
356	
357	Field 279
359	Rye 278 Short-awned 280
3 402 2 498	Soft 278
	Wild 280
2 78	
79	Brook-bean 3 18
2 -1-1	flower a C-
3 557	-flower 3 65
3 557 3 178	-grass I 116
3 557 3 178 ee	-grass I 116 Brooklime 2 162; 3 200
3 557 3 178 ee 3 268	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150
3 557 3 178 ee 3 268 2 85	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495
3 557 3 178 ee 3 268 2 85 3 72	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710
3 557 3 178 ee 3 268 2 85	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710 Broom 2 350
3 557 3 178 ee 3 268 2 85 3 72 3 93	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower Brookweed 2 710 Broom 2 2 350 Base or Dyer's 350
3 557 3 178 ee 3 268 2 85 3 72 3 93	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710 Broom 2 350 Base or Dyer's 350 Clover 345
3 557 3 178 26 3 268 2 85 3 72 3 93 94, 612 2 355	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710 Broom 2 350 Base or Dyer's 350 Clover 3345 Green, Scotch, 3350
3 557 3 178 2 85 2 85 3 72 3 93 94, 612 2 355 294	-grass 1116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710 Broom 2 350 Clover 345 Green, Scotch, 350 Indigo 345
3 557 3 178 2 85 2 85 3 72 3 93 94, 612 2 355 294 2 73	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower Brookweed 2 710 Broom 2 2 350 Clover 350 Clover 345 Green, Scotch, 350 Indigo 392
3 557 3 178 2 285 2 85 3 72 3 93 94, 612 2 355 294 2 73 3 268	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 2 710 Broom 2 350 Base or Dyer's 350 Clover 345 Green, Scotch, 350 Indigo 345 Sweet 392 Thorn or Prickly 349
3 557 3 178 2 85 2 85 3 72 3 93 94, 612 2 355 294 2 73	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710 Broom 2 350 Base or Dyer's 350 Clover 345 Green, Scotch, 1ndigo 345 Sweet 392 Thorn or Prickly 349 Yellow 345
3 557 3 178 28 3 268 2 85 3 72 3 93 94, 612 2 355 294 2 73 3 268 2 264	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower Brookweed 2 710 Broom 2 350 Clover 345 Green, Scotch, Indigo 345 Sweet 392 Thorn or Prickly 349 Yellow 345 Broom-brush 2 530
3 557 3 178 2 85 3 268 2 85 3 72 3 93 94, 612 2 355 2 273 3 268 2 264	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710 Broom 350 Clover 350 Clover 350 Indigo 345 Sweet 392 Thorn or Prickly 349 Yellow 345 Broom-brush 2 530 -corn, Wild 232
3 557 3 178 268 2 85 3 72 3 93 94, 612 2 355 2 73 3 268 2 264 1 632	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710 Broom 2 350 Clover 345 Green, Scotch, 350 Indigo 345 Sweet 392 Thorn or Prickly 349 Yellow 345 Broom-brush 2 530 -corn, Wild 232 -cypress 2 16
3 557 3 178 3 268 2 85 3 72 3 93 94, 612 2 355 294 2 73 3 268 2 264 1 632 2 480	rgrass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower Brookweed 2 710 Broom 2 350 Clover 345 Green, Scotch, 1ndigo 345 Sweet 392 Thorn or Prickly 349 Yellow 345 Broom-brush 2 530 -corn, Wild 232 -cypress 2 16 Broom Crowberry 2 479
3 557 3 178 268 2 85 3 72 3 93 94, 612 2 355 2 73 3 268 2 264 1 632	-grass I 116 Brooklime 2 162; 3 200 Brook-mint 3 150 Brook Sunflower 495 Brookweed 2 710 Broom 2 350 Clover 345 Green, Scotch, 350 Indigo 345 Sweet 392 Thorn or Prickly 349 Yellow 345 Broom-brush 2 530 -corn, Wild 232 -cypress 2 16

		1 1110011, 1110	202111
Bitter cress	2 184 5	Bladderwort	
Bitter flower, t	ireat	Pin	3 231
T) '	2 85	Purple	226
Bitter-grass herb	1 511	Reclined	230
Bitter-nut	3 181 1 580	IVC) CISCU	231 232
Water	581	Swollen 2.	27, 9, 30
Bitter-plant	511	Tiny	3 231
Bitter-root	3 21	Two-flowered	227
Bitter-sweet	. 2 6=2	Zig-zag	231
Climbing	; 2 672 2 493	Blanket-leaf -flower	3 173 511
False or Shru	ibby 493	Blaver 2 137	; 3 557
Bitter-treioil	3 18	Blazing Star	
-weed 3 341,	390, 442	1 489, 511;	3 365-7
-worm Black Alder	18	Bleaberry	2 699
1 613; 2	489, 504	Bleeding-heart,	2 143
Black-a-moor	I 68	Blephilia 3	135-6
Blackherry 2	278-81	Blind-eyes	2 137
Bailey's Bristly	2 280 279 ,	Blinks	2 39
Creeping	281	Blister-flowers	2 112
Dwarf red	278	-plant -weed	112
High Bush	280	-wort	2 111
Hispid	281	Blite	2 14
Knee-high Leafy-flowere	278 ed 270	Sea	23-4
Low	278	Strawbe rry Blood-leaf	2 15 2 8
Low Bush	281	-root	2 140
Low Running	281	-staunch	3 442
Millspaugh's	279	Bloodstrange	I 103
Mountain Running Swa	280 mp 281.	BLOODWORT FAM:	
Sand	278	Dloodwort	I 530
Tall	280	Bloodwort 1658; 22	66 . 2 2
Blackberry lily	I 542	Mouse	3 333
Black-bur Black-cap	2 27 I	Striped	322
	4; 2 277	Bloody Warrior	3 214
-caps	485	-noses Bloomfoll	1 1304
Dogwood	2 504	Bloomfell Blooming Sally	2 359 2 590
Black-eyed Susa		Bloomy-down	2 75
Black-flower Black-grass	1 493 2 351	Blowball	3 315
Black-head Gras	ss 485	Blue-ash	2 724
Black-gum	2 665	Blue Bee ch Blue Bell	I 606
-haw 2 720		1 5 10 : 2 12	2: 365
-heart -jacks	1 668 3 246	Blue Bells 383, of Scotland Blue-bonnet	200, 95
-laurel	2 527	of Scotland	3 295
-lime-tree	2 512	Blue-bonnet	3 557
-linn	82	-bottle 1 510; -buttons	3 557
-moss -nonesu ch	I 456		290 290, 557
-root	2 351 3 204	-C11DS	3 290
-sampson	475		05, 115
-sanicle	2 623	-eyes	2 137
Black-seed	2 351	-flag I -ginsing	537-9 2 128
-snake-root -snap	2 624 2 696	-jessamine	2 123
Black-walnut	I 579	-tops	3 557
Blackweed I	71, 341		28, 698
Black-wheat	3 223	Black	702
Black-wort Bladder-campio	92 n 2 64	Bog Canada	2 699 : 701
-ketmia	2 525	Dwarf	701
BLADDERNUT FA		Early	703
701 11	2 493	Elliott's black	702
Bladder-nut Bladder-pod	493	High-bush Low	700 700
BLADDERWORT F	2 151-6 AMHLY	Low black	702
	3 225	Low-bush	701
Bladderwort 3	226-32	Mountain	700
Closed	3 231	New Je r se y Pale	2 701 700
Fairy-wand Fibrous	3 228	Small black	703
Flat-leaved	228	Southern black	703
Greater	229	Sugar	701
Hidden-fruite	- 1	Swamp Tall	700
Horned Humped	232 227	Blueberry-root	700 2 128
Lesser	228	Blue buttons	3 292
			'

	Blue Devils 3	94, 415
3 231	Blue cye	3 201
226	Blue-eyed-Babies	
230	-grass I 543-5	; 3 251
231	-sand	I 544
232	-Mary 1 543	; 3 188
7, 9, 30	Blue-flag I	537-9
3 231	Slender	I 541
227	Blue-hearts	3 205
231	Blue-joint, see	Grass
3 173	Blue Mountain T	ea 389
511	Blue-pipe	2 724
3 557	-sailors	3 305
	Blue-stem, see Gr	ass 94
365-7	Blue-tangles	2 695
2 699	-thistle	3 94
/ild	-weed	94
2 143	Bluets 3	251-2
135-6	Clustered	254
2 137	Bob's-root	2 364
2 30	Bog-asphodel	
2 39 2 112	Bog-bean	1 487 3 18
111	Bogberry	704
112	Bog-bilberry	2 699
2 111	-birch	2 503
2 14	-hop 2 207	; 3 18
23-4	-leaves	2 207
2 15	-myrtle	3 18
2 8	-nut	3 18
2 140	-onion I	
	Bog Rush 3.	7, 442 18, 467
3 442 I 103	(Many Junei s	10,40/
I 103 .Y	called)	٠
	False	244
I 530	Water	344 348
c. a .	Por stromborn	
6;32	Bog-strawberry	2 258
3 333	Bog-violet	3 226
332	Bogwort	704
3 214 f 1304	Bokhara-clover	2 352
1 1304	Bolder or Boulde	
2009	Bole-wort	2 657
2 590	-weed	3 557
2 75	Bolgan-leaves	3 306
3 315	Boltonia	404-5
2 724	Bonaparte's Crow	
I 606	D 0	2 474
	Boneflower	3 402
; 3 65	Boneset	3 92
00, 95	Bastard	359
3 295	Blue -	362
3 557	Climbing	3 363
3 557	Deerwort	361
290	False	364
0,557	Prairie	3 364
3 290	Purple	357
3 290 5, 115	Resin	361
2 137	Spotted	356
	Tall	357
537-9 2 128	Upland	359
2 123	Bonewort	3 402
3 557	Bongay	2 498
3 557 8, 698	Bonnets	2 78
702	Alligator	79
2 699	-blue	3 557
701	Bonny Rabbits	3 557 3 178
701	Boor- or Bore-tre	
703		3 268
702	Boots	2 85
700	BORAGE FAMILY	3 72
700	Borage	3 93
702	Bottle Brush	5 70
701	1 30. 40: 2 20	94,612
700	Bottle-grass	2 355
2 701	Bottle-rush	294
700	Bouncing-bet	2 73
703	Bountry	3 268
703	Bowel-hive	2 264
701	Bowman's-root	
700	2 248, 469;	3 204
700	Bow-wood	I 632
,		
2 128		
2 128 3 292	Box Family Box	9 1

BROOM-RAPE FAMILY	Bull-brier I 529	Burseed 3 77	
3 233	Bull-dogs 3 178 -flower 2 85 -nettle 3 165 -nut 1 582	Bursting-heart 2 491	Small 3 368
Broom-rape 3 233-5	-flower 2 85	Bush-Clover 2 402	Buttons, Beggars 3 547
Naked, Pale, 233	-nettle 3 165	Britton's 404	Button-tree 3 255 Button-weed
Broom-sedge 1 116,182	-nut I 582	Creeping 403	Button-weed
	-thistle 3 552	Bush-Clover 2 402 Britton's 404 Creeping 403 Hairy 407	2 521; 3 288, 556-7
-weed 3 37 Brotherwort 3 141 Brown Betty 470 -dragon 442	-thistle Bullock's-eye Bull's-eye English English Bull's-foot 3 531 Bullpoll 215 Bullpoll 2657 Bullved 3 557 Bullwed 3 557 Bullwed 3 557 Bullwort 2 6657 Bullwort 3 330-7 Bulg 336 Leafy Pole or Pool Bulwand 3 552	Intermediate 406	Button-wood 2 242
Brown Betty 470	Bull's-eye 3 518	Japan 408 Mann's 404	-Shrub 3 255
-dragon 442	English 470	Mann's 404	Buzzies 3 548
Brown-eyed Susan	Bull's-foot 3 531	Narrow-leaved 407	
3 470	Bullpates I 215	Nuttall's 405 Prairie 408	Cabbage 2 193
Brownwort 3 115	Bullpoll 215	Prairie 408	Bargeman's 193
Bruise-wort	Bull-rattle 2 64, 8	Round-headed 407	Clubfoot 445
2 73, 141; 3 402	Bull-segg I 68	Sharp-fruited 405	Meadow 445
Brunella 3 115	Bullweed 3 557	Slender 406	Skunk 445
Brushes 474, 557	Bullwort 2 657	Stuve's 405	Swamp 445
Bubby-bush	Bulrush	Trailing 403	Water 2 79
2 132; 3 277	Bog 1 331	Sharp-fruited 405 Slender 406 Stuve's 405 Trailing 403 Wand-like 406	Cabbage 2 193 Bargeman's 193 Clubfoot 445 Meadow 445 Skunk 445 Swamp 445 Water 2 79 Caccus Famury 2 76
BUCK-BEAN FAMILY	Leafy 336	Bush-Honeysuckle	CACTUS FAMILY 2 568
3 17-8	Pole or Pool I 331	3 283	Cactus 569-72 Plains 2 569 Prickly-pear 571 Russian 25
Buck-bean 318 Buckberry 2 697	Bulwand 3 527	Tartarian 282 -pea 2 343	Plains 2 569
Buckberry 2 697	Amgreat 331	-pea 2 343	Prickly-pear 571
Seedy 691	Bumblebee-root I 525	Butcher's Prick-tree 2 492, 504 Butter-bur 3 531-2 Butter-and-Eggs 3 177 Butter-cresses 2 111-2 Puttersup 2 104-17	Russian 25
Buckbush 3 277	Bumelia 2 719	2 492, 504	Tree 2 573
BUCKEYE FAMILY 2 498	Bunchberry 2 664	Butter-bur 3 531-2	Cadlock 573, 193, 5
Buckeye 498-500	Bunch-evergreen 1 45	Butter-and-Eggs 3 177	Calabazilla 3 291
Big, Fetid, 2 499	Bunch-flower	Butter-cresses 2 111-2	Calais, talse 324
Large 499 Little 500 Ohio 2 499 Purplish 499 Red 500	FAMILI 1 405	Duttercup 2 104-1/	Calamin 135-45, 152
Little 500	Bunch-flower I 493-4	see Crowfoot	Field, Lesser 135, 41
Ohio 2 499	Black 493	2 109-17	Low, Slender 3 139
Purplish 499	Crisped 494	Allen's 109	Water 152
Red 500	Bunch-grass, see Grass	Arctic 105	Calamint-baim 139, 41
Southern 500	Bunch-Pink 2 75	Bristly 112	Calathian violet 3 12
Sweet, Shrubby, 499	-Plums 2 004	Bulbous 112	Calikili 1 214
Western 499	Bunk 2 053; 3 305	Bundle-rooted 114	Call-snout 3 178
Buckhorn Brake I 7	Bur 3 547	Creeping 113	Canco bush 2 054
Buck's-beard 3 313 Buck's-grass 1 47	Buffalo 3 100	Early 114	-wood 2 722
Buck s-grass 1 4/	Button, Clot,	Figwort 117	Cana, wild 444
Bucks-horn	3 340, 547	Hairy 114	Caltron Greater 2 442
1 47; 2 167; 3 247	Canadian 3 70, 340	Harvey's 109	Hierarto 443
Buck-thorn Family	Cockie 547	Heart-leaved 108	I I and 443
2 50I	Crooping 1 47	Lapland 106	Water 2 612
Buckthorn 2 502-3 Alder 2 503-4	Ditch Son Shoop	Macoun's III	Caltrons 3 550
Alder leaved 2 503	Ditten, Sea, Sheep,	March 112	Calvoso I 575
Carolina 2 503, 719	Great 3 540	Marsh 2 85 III	Camass Death 402
Lance leaved 2 603	Hurr 2 547	Missouri 2 106	Eastern 500
Lance-leaved 2 603	Hurr 3 547	Missouri 2 106	Eastern 509 Nuttall's 492
Lance-leaved 2 603	Hurr 3 547 Prickly 1 615 Sand 1 167	Missouri 2 106 Northern 108 Nuttall's 117	Eastern 509 Nuttall's 492 Camel's-foot 550
Lance-leaved 2 603	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533: 3 516
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spring 450	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2533; 3516 Camomile 2121
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chevil 2 620	Missouri 2 106 Northern 108 Nuttall's 117 Pigny 108 Pursh's 105 Running 2 251	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533; 3 516 Camomile 2 121 Arctic 3 520
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629	Missouri 2 106 Northern 108 Nuttall's 117 Pigny 108 Pursh's 105 Running 2 251 Snow 107	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533; 3 516 Camomile 2 121 Arctic 3 520 Corn or Field 517
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105 Running 2 251 Snow 107 Spotted-leaf 117	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533; 3 516 Camomile 2 121 Arctic 3 520 Corn or Field 517 Dog's or Fetid 517
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352 Bur-reed Family 1 69	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105 Running 2 251 Snow 107 Spotted-leaf 117 Swamp 113	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2533; 3516 Camomile 2 121 Arctic 3 520 Corn or Field 517 Dog's or Fetid 516 German 3 521
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352 Bur-REED FAMILY 1 69 Bur-reed 1 69	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105 Running 2 251 Snow 107 Spotted-leaf 117 Swamp 113 Tall 111	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2533; 3516 Camomile 2 121 Arctic 3 520 Corn or Field 517 Dog's or Fetid 516 German 3 521 Garden or Low 517
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352 Bur-reed 1 69 Branching 70	Missouri 2 106 Northern 108 Nuttall's 117 Pigny 108 Pursh's 105 Running 2 251 Snow 107 Spotted-leaf 117 Swamp 113 Tall 111 Tufted 114	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533; 3 516 Camomile 2 121 Arctic 3 520 Corn or Field 516 German 3 521 Garden or Low 517 Rayless 3 521
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352 Bur-reed 1 69 Branching 70 Floating 73	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105 Running 2 251 Snow 107 Spotted-leaf 117 Swamp 113 Tall 111 Tufted 114 Butter Daisy 111-3	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533; 3 516 Camomile 2 121 Arctic 3 520 Corn or Field 516 German 3 521 Garden or Low 517 Rayless 3 521 Red 2 121
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean 2 377	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352 Bur-reed 1 69 Bur-reed 1 69 Branching 70 Floating 73 Green-fruited 71	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105 Running 2 251 Snow 107 Spotted-leaf 117 Swamp 113 Tall 111 Tufted 114 Butter Daisy 117-3 Butter-flowers 2 112	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2533; 3516 Camomile 2 121 Arctic 3 520 Corn or Field 517 Dog's or Fetid 516 German 3 521 Garden or Low 517 Rayless 3 521 Red 2 121 Scentless 3 520
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean 2 377	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352 Bur-reed 1 69 Branching 70 Floating 73 Green-fruited 71 Nuttall's 70	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105 Running 2 251 Snow 107 Spotted-leaf 117 Swamp 113 Tall 111 Tufted 114 Butter Daisy 111-3 Butter-flowers 2 112 Great 85	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533; 3 516 Camomile 2 121 Arctic 3 520 Corn or Field 516 German 3 521 Garden or Low 517 Rayless 3 521 Red 2 121 Scentless 3 520 Scotch or White 517
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 376 -apple, -bean 2 376 -bur 3 166 -nut 1 641 641	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352 Bur-reed 1 69 Branching 70 Floating 73 Green-fruited 71 Nuttall's 70 Small 74	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105 Running 2 251 Snow 105 Spotted-leaf 117 Swamp 113 Tall 111 Tufted 114 Butter Daisy 111-3 Butter-flowers 2 112 Great 85 Butter-print 2 521	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533; 3 516 Camomile 2 121 Arctic 3 520 Corn or Field 516 German 3 521 Garden or Low 517 Rayless 3 521 Red 2 121 Scentless 3 520 Scotch or White 517 Wild 3 519, 21
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean 2 377 -bur 3 166	Hurr 3 547 Prickly 1 615 Sand 1 167 Small Sheep 3 77 Spiny 459 Bur-chervil 2 629 -clover 2 352 -heart 2 352 Bur-reed 1 69 Bur-reed 1 69 Branching 70 Floating 73 Green-fruited 71 Nuttall's 70 Small 74 Simple-stemmed 73	Missouri 2 106 Northern 108 Nuttall's 117 Pigmy 108 Pursh's 105 Running 2 251 Snow 107 Spotted-leaf 117 Swamp 113 Tall 111 Tufted 114 Butter Daisy 117 Butter-flowers 2 112 Great 85 Butter-print 2 521 -rose 118	Eastern 509 Nuttall's 492 Camel's-foot 550 Cammock 2 533; 3 516 Camomile 2 121 Arctic 3 520 Corn or Field 516 German 3 521 Garden or Low 517 Rayless 3 521 Red 2 121 Scentless 3 520 Scotch or White 517 Wild 3 519, 21 Yellow or Ox-eye 517
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 376 -apple, -bean 2 376 -bur 3 166 -nut 1 641 641	Stemless 72	-rose Butterfly-dock 3 532	Campion 2 03-4
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean 2 377 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92	Stemless 72 Bur-weed 3 344-6	Butterfly-dock 3 532 -banners 2 142	Bladder 64
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Hedge 675 Rough tartary 672 -apple, -bean 2 377 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. False 103	Stemless 72 Bur-weed 3 344-6 Burdock 3 346	-banners 2 142 -pea 2 417	Bladder 64 Meadow 69
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 Bugle 3 101	Stemless 72 Bur-weed 3 344-6 Burdock 3 346 Prairie 3 462, 547-8	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean 2 377 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False 103 Bugle 3 101 Bitter	Bur-weed 3 344-6 Burdock 3 346 Prairie 3 462, 547-8 Burhead 3 96	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 65
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false Crested 674 Hedge 675 Rough tartary Buffalo-berry 2 576-7 -apple, -bean -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False Bugle 3 101 Bitter 148 Brown 101	Stemless 72 Bur-weed 3 344-6 Burdock 3 346 Prairie 3 462, 547-8 Burhead 3 96 Creeping 96	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521;	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 66 Red Alpine 2 62
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean 2 377 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False 103 Bugle 3 101 Bitter 148 Brown 101	Stemless 72 Bur-weed 3 344-6 Burdock 3 346 Prairie 3 462, 547-8 Burhead 3 96 Creeping 96 Upright 96	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521;	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 65 Red Alpine 2 62 Rose 71
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean 2 377 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False 103 Bugle 3 101 Bitter 148 Brown 101 Bugle-weed 3 146-7	Stemless 72 Bur-weed 3 344-6 Burdock 3 346 Prairie 3 462, 547-8 Burhead 3 96 Creeping 96 Upright 96 BURMANNIA FAMILY	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521; 3 320, 442, 540 Butterwort 3 225-6	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 66 Red Alpine 2 64 Rose 71 Snowy 63
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 576-7 -apple, -bean 2 377 -bur 3 166 -nut I 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 66 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 146	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 65 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63 Western White 63
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 146 Bugle-wort 3 1,46	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 66 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63 Western White 68
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 576-7 -apple, -bean 2 377 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 146 Bugle-wort 3 314	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot 2 622; 3 366-8	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 66 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63 Western White 63 White 68 Camp-root 2 271
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Hedge 675 Rough tartary 672 -apple, -bean 2 377 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 146 Bugle-wort 3 146 Bugloss 311 Sea 62	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterword 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot 2 622; 3 366-8 Dense 3 367	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 65 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63 Western White 63 White 68 Camp-root 2 271 Canada-balsam 1 63
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested Hedge 675 Rough tartary 672 Buffalo-berry 2 576-7 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 146 Bugle-wort 3 146 Bugloss 311 Sea 62 Small	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot 2 622; 3 366-8 Dense 3 366 Dotted 366	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 65 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63 Western White 63 White 68 Camp-root 2 271 Canada-balsam 1 63 -pest 3 8
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 675 Rough tartary 672 Buffalo-berry 2 576-7 -apple, -bean -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 146 Bugloss 311 Sea 62 Small Small Wild 84	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot 2 622; 3 366-8 Dense 3 367 Dotted 366 Hairy 367	Campion 2 63-4 Bladder 64 Meadow 69 Moss 63 Red 62 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63 Western White 63 White 68 Camp-root 2 271 Canada-balsam 1 63 -pest 3 8 -potato 3 486
Lance-leaved 2 603 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false Crested 674 Hedge 675 Rough tartary 2 576-7 apple, -bean 2 377 -bur 1 641 -pea 2 377 -weed 3 341 Pea 2 92 Pea False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146 Sweet Bugle-wort Bugle-wort Bugles 3 114 642 Page 103 146 104 104 105	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterword 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot 2 622; 3 366-8 Dense 3 367 Dotted 366 Hairy 367 Large 367	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 6c Red Alpine 2 62 Rose 7 1 Snowy 63 Starry 63 Western White 68 Camp-root 2 271 Canada-balsam 1 63 -pest 3 8 -potato 3 486 -root 3 25
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 674 Crested 674 Hedge 675 Rough tartary 672 Puffalo-berry 2 576-7 -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 146 Bugloss 311 Sea 62 Small Wild Viper's 94 Bugseed 2 211	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterword 2 521; 3 320, 442, 540 Butterword 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot 2 62; 3 366-8 Dense 3 367 Dotted 366 Hairy 367 Large 367 Loose-flowered 368	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 6c Red Alpine 2 62 Rose 7 1 Snowy 63 Starry 63 Western White 63 White 68 Camp-root 2 271 Canada-balsam 1 63 -pest 3 8 -potato 3 486 -root 3 25 -snake-root 1 642
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY I 646 Buckwheat I 672 Climbing false 675 Rough tartary 672 Rough tartary 2 576-7 - apple, -bean -bur 3 166 -nut 1 641 -pea 2 377 -weed 3 341 Bugbane, Amer. 2 92 False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 104 Bugless 311 Sea 62 Small Wild Viper's 94 Bugseed 2 21 Bugweed 2 21	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterweed 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot 2 622; 3 366-8 Dotted 366 Hairy 367 Large 367 Loose-flowered 368 Mountain 3 365	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 65 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63 Western White 68 Camp-root 2 271 Canada-balsam 1 63 -pest 3 8 -potato 3 486 -root 3 25 -snake-root 1 642 -tea 2 693
Lance-leaved 2 503 Purging 501 Southern 719 Woolly 720 BUCKWHEAT FAMILY 1 646 Buckwheat 1 672 Climbing false 674 Hedge 675 Rough tartary 672 -apple, -bean 2 377 -bur 3 166 -nut 1 641 -pea 2 377 -weed 2 377 -weed 3 341 Bugbane, Amer. False 103 Bugle 3 101 Bitter 148 Brown 101 Erect 101 Bugle-weed 3 146-7 Bitter 3 148 Sweet 146 Bugle-wort 3 146 Bugles 3 311 Sea 62 Small Wild Viper's 94 Bugseed 2 21 Bugweed 2 21 Bugweed 2 21 Bugweed 2 21 Bugweed 2 22	Stemless 72	Butterfly-dock 3 532 -banners 2 142 -pea 2 417 -weed 3 25 Butternut 1 579 Butterwerd 2 521; 3 320, 442, 540 Butterwort 3 225-6 Button-ball 2 242 -bush 3 255 Button-Snakeroot 2 622; 3 366-8 Dense 3 367 Dotted 366 Hairy 367 Large 367 Large 367 Loose-flowered 368 Mountain 3 365 Prairie 367	Campion 2 03-4 Bladder 64 Meadow 69 Moss 63 Red 65 Red Alpine 2 62 Rose 71 Snowy 63 Starry 63 Western White 68 Camp-root 2 271 Canada-balsam 1 63 -pest 3 8 -potato 3 486 -root 3 25 -snake-root 1 642 -tea 2 693

Canary Grass	Cathrier I 528	Chamaesaracha 3 163-4	Chickwood Ivy 2 202
Southern I 170	Catchily, Corn 2 66	Charlock 2 191-2; 3 195	Jagged 50
Wild 170	Dover 2 64	Cheat 2 157	Larger Mouse-ear 48
Canary-vine 2 143	English 67	see Grass	Low 42
Canby's Mountain	Forked 67	Pine 2 59	Marsh 43
Lover 2 402	Garden 66	Checkerberry	Meadow 49
Cancer-drops 3 236	Limewort 66	2 693; 3 255	Mouse-ear 2 42-7
-jalap 2 26	Lobel's 2 66	Cheese-rennet 3 258	Small 47
-root 3 233 4	Night-flowering 67	Cheeses, Cheese-flower	Spring 47
-weed 120	Nodding 2 64 Nottingham 64	Doll, Dutch, Fairy	Nodding 48
Wort 3 175 Candleberry 1 585	Round-leaved 65	515	Red 2 716 Sea 58
Candles, Swamp 2 712	Royal 65	Cheese-bowl 2 137	Sea 58 Short-stalked 48
Candle-tree 3 238	Sleepy 66	Cheese-cake 2 514	Silver 27
Candlewick 1 68; 3 173	Small-flowered 67	Cheese-flower 2 514	Slender-forked 30
Can dock 2 78	Striate 66	Chenile 3 168	Star . 2 43
Cane I 295	Sweet William 2 66	Cherry, Appalach. 2 326	Star-flowered 715
Giant 295	Catch-weed 3 84, 259	Bird 328	Starwort 50
Maiden 121	Cat-gut 2 372	Bessey's 2 327	Tennessee 44
Saitch 295	Cat-locks 324	Black-merry 327	Water 2 39, 42
Sedge 446	Cat-mint, Catnep 3 113	Cabinet 329	Water, Mouse-ear
Switch 295	Cat-o'nine-tails I 68	Choke 329	2 40
Cane-brake 295 Can-hoop 2 489	Cat-peas 2 409	Western 329	-Wintergreen 2 715
	Cat tail flag 7 68-0	Crab 2 327 Dwarf 326	CHICORY FAMILY 3 304
Canker-blooms 2 284 -lettuce 668	Cat-tail, -flag I 68-9	TO 1	Chicory 3 305
-root 2 88, 718; 3 176	-whin 2 284	Egriot 327 Fire 328	Chicot 2 340
-rose 2 284	-whistles I 40	Gean 327	Chigger-weed 3 516 Childing Cudweed 447
-weed 3 335, 542	Cat's-clover 2 350	Ground 3 156-63	Daisy 3 402
-WOFF 215	-cradles 3 246	Indian 2 292, 503	-Pink 2 74
Canna-down 1 324	-ear 3 309, 331	Mahaleb 328	-Sweet William 74
Canoe-wood 2 83	-eye 3 201-3, 93	May 291	Children's-bane 658
Canterbury-bells	-faces 2 563	Mazard 327	Chimney-pinks 2 73
3 295-6	-foot 3 114, 450-2	Merry 327	-sweeps 3 246, 485
Cape Gooseberry 3 161	-milk 2 4 73	Perfumed 328	China-root, Amer. or
Dwarf 156	-paws 3 452	Pigeon or Pin 328	False I 529
CAPER FAMILY 2 196	-tail 1 39; 2 612	Red 327	China-tree, Wild 2 500
Caper, Wild 471	Blue 3 94 Cedar 1 65-7	Rum 2 329	Chinks 693
Caper-bush 471	Cedar 1 65-7 Carolina 66	Sand 2 326	Chinquapin 1 616
Capers 2 85 Capmint 3 139	False White 65	Sour 327 Sweet 327	Chittam-wood 2 485
Capmint 3 139 Capon's-tail 2 93	Feather-leaf 65		Chittim-wood 719 Chive garlic I 497
-grass 269	Ground 542	Western Sand 327 Whiskey 329	Chive garlic I 497 Chives 497
Caraway 2 659	Post 65	Wild 3 160, 327, 9	Chives 497 Chloris I 225
Wild 3 537-8	Indian 607	Rocky Mt. 329	Chocolate, Indian 2 272
Carberry 2 241	Red 1 67	Wild Black 2 329	Chocolate-flower 426
Cardinal-flower 3 300	Shrubby Red 67	Wild Red 328	-root 2 270, 2
Blue 301	Southern White 65	Winter 2 501; 3 162	Choke-berry 2 290-1
Careless 2 2	Swamp 65	Cherry-pie 2 591	-cherry 329
Carizzo 212		Cherry-tomato 3 168	-dog Strangle 3 36
Carnation-grass	Celandine 2 117, 21, 41	-wood 270	Red 290
1 397, 415, 28	Greater 2 141	Chervil, Bur 2 629	Choke-pear 2 290-1
Carpenter's-herb	Brook 440 Lesser 2 117	Garden 2 629	-vetch 3 234
3 101, 15	Wild 440-1	Hemlock 626	Chowley 2 425
-square 3 179 -weed 115	Celandine Poppy 2 140	Needle 627 Rough 626	Christmas Everges
Carpet water 2 230	Celery, Wild	Spreading 629	Christmas Evergreen
Carpet-grass 1 125	1 106; 2 660	Sweet 627	-flower 2 88
CARPET WEED FAMILY	Water 1 106; 2 111	Teinturier's 2 630	-rose 2 87
2 34	Celery-seed I 658		Christmas-green I 48
Carpet-weed 35			
Carrion-flower 527	Cenizo 2 19	Chess, see Grass	Christopher, Herb
CARROT FAMILY 2 619		Chess, see Grass Chestnut, Am. 1 615	Christopher, Herb 17; 290; 3128
	Centaury 2 51; 3 558-9 American 3 1-3		Christopher, Herb 17; 290; 3128 Church-brooms 289
Carrot, Wild 2 625	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3	Chestnut, Am. I 615 Water 2 612 Chicken-berry	17; 290; 3128 Church-brooms 289 Churnstaff 2473
Carrot, Wild 2 625 American 625	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255	1 7; 2 90; 3 128 Church-brooms 289 Churnstaff 2 473 Cicely, Fool's 645
Carrot, Wild 2 625 American 625 Carrot-weed 3 341	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547	1 7; 2 90; 3 128 Church-brooms 289 Churnstaff 2 473 Cicely, Fool's 645 Rough 626
Carrot, Wild American 625 Carrot-weed 3 341 Carvies 2 659	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes 2 21	17; 290; 3 128 Church-brooms 289 Churnstaff 2 473 Cicely, Fool's 645 Rough 626 Sweet 627-8
Carrot, Wild American 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158	Centaury 251; 3558-9 American 31-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes 2 21	1 7; 2 90; 3 128 Churnch-brooms Churnstaff 2 473 Cicely, Fool's 625 Rough 626 Sweet 627–8 Cicely-root 627
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158 Cashes 2 653	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes Chickenweed 2 43; 3 539	1 7; 2 90; 3 128 Churnch-brooms 289 Churnstaff 2 473 Cicely, Fool's 645 Rough 626 Sweet 627–8 Cicely-root 627 Cinnamon-wood 2 134
Carrot, Wild 2 625 American 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158 Cashes 2 653 Cassandra, Dwarf 687	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3	Chestnut, Am. 2 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes 2 21 Chickenweed 2 43; 3 539 Chickweed 2 41	T 7; 2 90; 3 128 Church-brooms 289 Churnstaff 2 473 Cicely, Fool's 645 Rough 627–8 Cicely-root 627 Cinnamon-wood 2 134 Cigar-tree 3 238
Carrot, Wild 2 625 American 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158 Cashes 2 653 Cassandra, Dwarf 687 Cassena 489	Centaury 251; 3558-9 American 31-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Winged 559	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes 2 21 Chickenweed 2 43; 3 539 Chickweed 2 41 Allbone 2 44	1 7; 2 90; 3 128 Churnch-brooms Churnstaff 2 473 Cicely, Fool's 645 Rough 627–8 Cicely-root 627 Cinnamon-wood 2 134 Cigar-tree 3 238 Indian 238
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158 Cashes 2 653 Cassandra, Dwarf 687 Cassena 489 Evergreen 489	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Winged 559 Cercocarpus 2 274	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes Chickenweed 2 43; 3 539 Chickweed 2 41 Allbone 2 44 Alpine 49	1 7; 2 90; 3 128 Churnch-brooms Churnstaff 2 473 Cicely, Fool's Rough 626 Sweet 627-8 Cicely-root 627 Cinnamon-wood 2 134 Cigar-tree 3 238 Cinquefoil 2 250-7
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158 Cashes 2 653 Cassandra, Dwarf 687 Cassena 489 Evergreen 489	Centaury 251; 3558-9 American 31-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Winged 559	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes 2 21 Chickenweed 2 43; 3 539 Chickweed 2 41 Allbone 2 44	17; 290; 3 128 Church-brooms 289 Churnstaff 2 473 Cicely, Fool's 626 Sweet 627-8 Cicely-root 627-8 Cinnamon-wood 2 134 Cigar-tree 3 238 Indian 238 Cinquefoil 2 255
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Cashes 2 653 Cassena 687 Cassena 489 Evergreen 489 Cassia, Dwarf 2 337	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Winged 559 Cercocarpus 2 274 Cereus 2 569-71	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes 2 21 Chickenweed 2 41 Allbone 2 44 Allpine 49 Barren 49	1 7; 2 90; 3 128 Church-brooms Churnstaff 2 473 Cicely, Fool's 645 Rough 626 Sweet 627–8 Cicely-root 627 Cinnamon-wood 2 134 Cigar-tree 3 238 Indian 238 Cinquefoil 2 250–7 Arctic 255 Branched 289
Carrot, Wild American 2 625 American 3 341 Carvies 2 659 Casse-weed 158 Cashes 2 653 Cassandra, Dwarf 687 Cassena 489 Evergreen 489 Cassia, Dwarf 2 337 Cassiope 2 688	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Winged 559 Cercocarpus 2 274 Cereus 2 569-71 Chaerophyllum 629	Chestnut, Am. 1 615 Water 2 612 Chicken-berry 2 693; 3 255 Chicken's-toes 2 21 Chickenweed 2 43; 3 539 Chickweed 2 41 Allbone 2 44 Alpine 49 Barren 49 Blinking 39	1 7; 2 90; 3 128 Churnch-brooms Churnstaff 2 473 Cicely, Fool's 625 Rough 627-8 Cicely-root 627 Cinnamon-wood 2 134 Cigar-tree 3 238 Indian 238 Cinquefoil 2 250-7 Arctic 255 Branched 289
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158 Casshes 2 653 Cassandra, Dwarf 687 489 Evergreen 489 2 Cassia, Dwarf 2 337 Cassiope 2 686 Castor-bean 461 461 Castor-oil Plant 461 461 Catalpa 3 238	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Winged 559 Cercocarpus 2 274 Cereus 2 569-71 Chaerophyllum 629 Chafle-weed 447, 454, 456	Chestnut, Am. 2 615 Water 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes 2 21 Chickenweed 2 43; 3 539 Chickweed 2 41 Allbone 2 44 Allpine 49 Barren 49 Blinking 39 Clammy 48 Common 43 Field 49	1 7; 2 90; 3 128 Churnch-brooms Churnstaff 2 473 Cicely, Fool's 626 Sweet 627-8 Cicely-root 627 Cinnamon-wood 2 134 Cigar-tree 3 238 Cinquefoil 2 250-7 Arctic 255 Branched Bushy 259
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158 687 Cassens 489 489 Evergreen 489 337 Cassia, Dwarf 2 367 Cassia, Dwarf 2 368 Castor-bean 461 461 Catalpa 3 238 Hardy 238 238	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 5 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Western 3 3 Western 2 2 74 Cercus 2 569-71 Chaerophyllum 629 Chadlock 2 192 Chafe-weed 447, 454, 456 Chaff-seed 3 217	Chestnut, Am. 1 615 Water 2 693; 3 255 -fighters 2 547 Chicken-berry -fighters 2 547 Chickenweed Chickenweed 2 41 Allbone 2 44 Alpine 49 Barren 49 Balinking 39 Clammy 48 Common 43 Field 49 Forked 29, 30	17; 290; 3128 289 2473 265 265 278 289 2473 262
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Case-weed 158 Cashes 2 653 Cassandra, Dwarf 687 687 Cassona 489 489 Cassia, Dwarf 2 337 Cassiope 2 686 Castor-bean 461 461 Castor-oil Plant 461 461 Catalpa 3 238 Hardy 238 38 Western 238	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Western 3 3 Western 2 569-71 Chaerophyllum 629 Chafe-weed 47, 454, 456 Chaff-seed 3 217 Chaff-seed 2 717	Chestnut, Am. U 615 Water 2 693; 3 255 -fighters 2 547 Chicken's-toes Chickenweed 2 41 Allbone 2 44 Alpine 49 Barren 49 Blinking 39 Clammy 48 Common 43 Field 49 Forked 29, 30 Germander 3 612	17; 290; 3 128
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Cashes 2 659 Cashes 2 659 Cassens 489 Evergreen 2 337 Cassio, Dwarf 2 337 Cassiope 2 686 Castor-bean 461 Catalpa 3 238 Hardy 238 Western 238 Catawba 3 238-9	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Winged 559 Cercocarpus 2 274 Cereus 2 569-71 Chaerophyllum 629 Chaff-weed 447, 454, 456 Chaff-seed 3 217 Chaff-weed 2 717 Chain-fern 1 24	Chestnut, Am. Vater 2 612 Chicken-berry 2 693; 3 255 -fighters 2 547 Chicken's-toes Chickenweed 2 41 Allbone 2 44 Allbone 2 44 Allpine 49 Barren 49 Blinking 39 Clammy 48 Common 43 Field 49 Forked 29, 30 Germander 230 Gravel 2 612	I 7; 2 90; 3 128 Church-brooms 289 Churnstaff 2 473 Cicely, Fool's 626 Rough 627-8 Cicely-root 627 Cinnamon-wood 2 134 Cigar-tree 3 238 Indian 2 250-7 Arctic 255 Branched 256 Bushy 256 Coast 257 Common 251 Cut-leaved 256 Diffuse 252 Downy 254
Carrot, Wild American 2 625 Carrot-weed 3 341 Carvies 2 659 Casse-weed 158 687 Cassend 489 489 Evergreen 489 2 Cassia, Dwarf 2 337 Cassia, Dwarf 2 337 Cassior-bean 461 461 Castor-bean 461 238 Catalpa 3 238 Hardy 238 238 Catawba 3 238-9 Tree 238 238-9	Centaury 2 51; 3 558-9 American 3 1-3 Buckley's 3 3 Corn 3 5 European 2 557 Ground 2 450 Tall 3 3 Texan 3 3 Western 3 3 Western 3 3 Western 2 569-71 Chaerophyllum 629 Chafe-weed 47, 454, 456 Chaff-seed 3 217 Chaff-seed 2 717	Chestnut, Am. U 615 Water 2 693; 3 255 -fighters 2 547 Chicken's-toes Chickenweed 2 41 Allbone 2 44 Alpine 49 Barren 49 Blinking 39 Clammy 48 Common 43 Field 49 Forked 29, 30 Germander 3 612	17; 290; 3 128

Cinquefoil	Clover, Alsike 2 357	Club-moss, Prickly I 49	Comfrey, Rough 2 02
Hoary 2 253	Beckwith's 356	Savin-leaved 46	Wild 3 76-7
	Dittor	Shining 44	Compass-plant 461
	Politica 3 3	Stiff 46	
Northern 254	Bokhara 352	Te = 1:1: 40	Saracen's 542
Marsh 258	Bokhara 352 Brazilian 351 Broad-leaved 355	Tree-like 45	Cone-flower 542 Brilliant 471
Plains 257		CPHSIIL 45	Brilliant 471
Prairie 257 Purple 258		Club-rush I 327-34	Britton's 3 471
Purple 258	Bur 2 352	Chairmaker's 330	Dusn's 470
Robbins' 255	Burgundy 2 351	Dwarf 327	Clasping-leaved 473
Rough 253	Bush 403-8	Hedge-hog 308	Gray-headed 474
Rough-fruited 254	California 2 352	Red 332	Great 472
Shrubby 262	Carnation 2 355	River 333	Green-headed 473
Silvery 253	Cabul 352	Sea 333	Large-flowered 472
	0 14	Wood I 334	
		004	
Tall 263	Carolina 358	Club-weed 3 557	Orange 471
Three-toothed 262	Cat's 359	Cluckies 2 92	Prairie 3 474 Purple 475-6
Wood 250	Chilian 351	Clump-head grass 337	Purple 475-6 Short-rayed 475 Shows 473
Woolly 256	Cow 356	Clump-foot I 445	Short-rayed 475
Cissus 2 510	Crimson 2 355	Clump-foot I 445 Cluster-berries 679 Coakum 2 26	Showy 472 Sweet 470
Citronella 3 153	Dutch 358	Coakum 2 26	Sweet 470
Civet I 498	Dusty 407	(neach 2 AID	Tall 473
Clabber-spoon 2 417	French 355	-weed 3 544	Thin-leaved 470
	Giant 356	Cock's-head	Woodland 471
Clammy Honeysuckle		2 380; 3 425	Commo most
2 679		Cockle 2 61, 73	Thin-leaved 473 Thin-leaved 470 Woodland 471 Congo-root 2 364 CONIFERS 1 55-67 Conobea 3 191 Conquer-John T 521 Conquerors 2 498 Consound 3 67, 92 Consumption-weed
Clammy-weed 2 199	Hart's 353		CONTRERS I 55-67
Clamoun 684	Heart 352	Cockle-bur	Conobea 3 191
Clapwort 3 235	Honeysuckle 355, 8	2 266; 3 346, 547	Conquer-John I 521
Clary, Wild Clary	Hop 2 351-4	Sea 3 346	Conquerors 2 498
3 130-1	Horned 351	Cockle-button 3 547	Consound 3 67, 92
Vervain 130	Honey 352	Cocks 246	Consumption-weed
Claver-grass 3 259	Italian 355	Cockscomb, Red 2 2	2 668
Claver 2 359	Japan 408	Yellow 2 23	Continental-tea 2 676
	King's 353	Cocksfoot 1 251; 2 93	-weed 3 177
Claytonia 2 37		Cock-sorrel I 654	
Clayweed 3 531	Lady's 2 431		
Cleareye 3 131	Least Hop 2 354	Cockspur, see Thorn	-root 2 674
Clearweed I 637	Low Hop 354	2 297	Coolweed I 637
Cleats 3 531	Mammoth 356	Coco-grass 304 Cod-head 3 181	Coolwort 2 224
Cleavers 3 259	Marsh 3 18		Cooper I 553
Dyer's 264	Meadow 355	Codlings and cream	Cooper I 553 Copal-balsam 2 235
Yellow 258	Old-field 355	2 591	Conalm 225
see Bedstraw 3 259	Pea-vine 356	Coe-grass 469	Copper-leaf 2 668
Cleever-wort 3 259	Pin 2 430	Coffee, Magdad 2 336	Coral-and-Pearl 2 90
Clematis 2 122-6	Plaster 353	Negro 336	Coral-berry 3 277
Addison Brown's 123	Prostrate Mt. 356	Wild 3 275	Coral Evergreen 1 47
Curl-flowered 2 123	Prairie 2 368-71	Coffee-bean, Am. 2 340	Coral-root 1 574-7
Curl-flowered 2 123	Prairie 2 368-71 Purple 355	Coffee-bean, Am. 2 340 Coffee-nut 2 340	Coral-root 1 574-7
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125	Prairie 2 368-71 Purple 355 Pussy 355	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585	Coral-root I 574-7 Crested 577 Small, Late, 575
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 357 Sleeping 2 Smaller Hop 2 Snail 351	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved Cleome 2 197 Prickly 2 197	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 352	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 566
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved Cleome 2 197 Prickly 2 197	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 355 Sleeping 2 431 351 Snail 351 Spotted 352 Stone 355	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 99	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 CORK-WOOD FAMILY
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 126 Scott's 126 125 Silky 125 125 Sim's 123 125 Whorl-leaved 126 126 Cleome 2 197 Cleomella 2 198	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 351 Spotted 352 352 Stone 355 358 Swedish 357 357	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 CORK-WOOD FAMILY I 586
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 352 Stone 355 Swedish 357 Sweet, White 2 352	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 CORK-wood FAMILY I 586 Cork-wood 586
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 126 Scott's 126 125 Silky 125 123 Whorl-leaved 126 123 Cleome 2 197 Cleomella 2 197 Cliff-brake 1 32-3 Climath 2 484	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 357 Sleeping 2 431 351 Smaller Hop 2 Snail 351 Spotted 355 Stone 355 Swedish 357 Sweet, White 2 Yellow 352	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 586 Cork-wood FAMILY I 586 Cork-wood 586 Corn, Haver I 218
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Fremont's 2 125 Marsh 123 126 Scott's 126 125 Silky 125 123 Whorl-leaved 126 126 Cleome 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 352 Stone 355 Swedish 357 Sweet, White 2 352 Yellow 353 Tree 355	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 357	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood 586 Cork-wood 586 Corn, Haver I 218 Saracen's 672
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 125 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 352 Stone 355 Swedish 357 Sweet, White 2 352 Yellow 353 Tree 352 White 358	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 80-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 CORK-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 126 Scott's 126 126 Silky 125 123 Whorl-leaved 126 123 Whorl-leaved 126 127 Cleome 2 197 Cleomella 2 197 Climothorake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buck-	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 351 Spotted 355 357 Swedish 357 357 Sweet, White 2 352 White 358 358 Wild 408	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 355 Spotted 355 Swedish 357 Sweet, White 2 352 Yellow 353 Tree 352 Wild 408 Winter 3 255	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 126 Scott's 126 126 Silky 125 123 Whorl-leaved 126 123 Whorl-leaved 126 127 Cleome 2 197 Cleomella 2 197 Climothorake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buck-	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 352 Stone 355 Swedish 357 Sweet, White 2 Yellow 353 Tree 352 White 358 Wild 408 Winter 3 255 Yellow 2 354	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, -weed 2 142-4, 264 -wort 2 264; 3 327 Collard 1 445; 3 536	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey
Curl-flowered 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 355 Spotted 355 Swedish 357 Sweet, White 2 352 Yellow 353 Tree 352 Wild 408 Winter 3 255	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217	Coral-root 1 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass 1 223-4 Fresh-water 223 Coreopsis, Golden 3 493 Coriander 2 264, 647 Cork-elm 1 626 Corkscrew-plant 1 586 Cork-wood 586 Cork-wood 586 Cork-wood 586 Corn, Haver 1 218 Saracen's 672 Squirrel, Turkey Wild 1 514 Corn-campion 2 61
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 355 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 355 Stone 355 Swedish 2 352 Yellow 353 Tree 352 White 408 Wild 408 Winter 3 255 Yellow 2 354 Zig-zag 356	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, -weed 2 142-4, 264 -wort 2 264; 3 327 Collard 1 445; 3 536	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3 493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47
Curl-flowered Dwarf 2 123	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 357 Sleeping 2 431 351 Smaller Hop 2 Snail 351 Spotted 355 Swedish 357 Sweet, White 2 Yellow 353 Tree 352 White 358 Wild 408 Winter 3 Yellow 2 354 354 Zig-zag 356 Clover-broom 345	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinsia 5 536	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 352 Stone 355 Swedish 357 Sweet, White 2 352 Yellow 353 Tree 358 Wild 408 Winter 3 255 Yellow 2 354 Zig-zag 356 Clover-broom 345 Clown's All-heal 3 125	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Cork-elm I 586 Cork-wood 586 Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 1 143 -hempweed 3 363	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 355 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 355 Swedish 2 355 Swedish 2 353 Tree 352 White 408 Wild 408 Winter 3 255 Yellow 2 354 255 Yellow 2 356 200 Clover-broom 345 200 345 Clown's All-heal 3 125 -heal 125 125	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Colliard 1 445; 3 536 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -blue-bottle 577
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern -fumitory 2 143 -hempweed 3 363 -sailor 175	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 357 Spotted 355 Swedish 2 355 Swedish 2 355 Yellow 353 7ree 358 White 408 408 Winter 3 255 Yellow 2 354 Clover-broom 345 Clover-broom 345 Clown's All-heal 125 -heal 125 -woundwort 3	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Coleseed 2 193 Coleseed 2 193 Coleseed 2 193 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -centaury 577
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buck- wheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 355 Spotted 355 Swedish 357 Sweet, White 2 352 Yellow 353 Tree 358 Wild 408 Winter 3 255 Yellow 2 354 Zig-zag 356 Clover-broom 345 Clowris All-heal 3 125 -heal 125 -woundwort 3 125 Clus-Moss FAMILY	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -blue-bottle 577 -centaury 577 -ceckle 575
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 352 Stone 355 Swedish 2 352 Yellow 353 Tree 352 White 408 Wild 408 Winter 3 255 Yellow 2 354 Zig-zag 356 Clowr-broom 345 Clowris All-heal 3 125 -heal 125 -woundwort 3 125 CLUB-Moss FAMILY 1 47-8	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collinson's Flower 153 Collinson's Flower 153 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey 2 1,42 Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -blue-bottle 577 -centaury 577 -cockle 2 61 -flag I 540
Curl-flowered Dwarf 2 123	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 351 Spotted 355 355 Swedish 2 355 Swedish 2 352 White 358 353 Tree 352 White 408 Wild 408 408 Winter 3 255 Yellow 2 354 Clover-broom 345 3125 Clower-broom 345 3125 Club-Moss FAMILY 1 Club-moss 1 43-7	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Coleseed 2 193 Coleseed 2 193 Coleseed 2 193 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 6266 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -centaury 577 -centaury 577 -cockle 2 61 -flag I 540 -flower 3 577
Curl-flowered Dwarf 2 123	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 351 Spotted 355 355 Swedish 357 352 Sweet, White 2 352 Yellow 353 358 Wild 408 408 Winter 3 255 Yellow 2 356 Clover-broom 345 Clown's All-heal 3 125 -woundwort 3 125 CLUB-Moss FAMILY 1 Club-moss 1 43-7 Alaskan 46	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -blue-bottle 577 -bottle 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -cockle 2 61 -flag I 540 -flower 3 577 -grass I 163
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514-5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344-5, 547	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 Spotted 352 Stone 355 Swedish 357 Sweet, White 2 352 White 358 Wild 408 Winter 3 255 Yellow 2 354 Zig-zag 356 Clover-broom 345 Clower-broom 345 Clower-broom 345 Clower-broom 3125 -heal 125 -woundwort 3 125 Club-Moss FAMILY I 47-8 Club-moss I 43-7 Alaskan 46 Alpine 46	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -butle 577 -centaury 577 -centaury 577 -centaury 577 -grass I 162 -gromwell 3 87
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514-5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344-5, 547 Spiny 344	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Smailer Hop 355 351 Spotted 355 357 Swedish 2 355 Yellow 353 353 Tree 352 White 408 Wild 408 408 Winter 3 255 Yellow 2 354 Clover-broom 345 3125 Clover-broom 3125 125 -heal 125 125 -woundwort 3 125 Club-Moss FAMILY 46 Club-moss 1 47-8 Alaskan 46 Alpine 46 Box 44	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -blue-bottle 577 -bottle 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -cockle 2 61 -flag I 540 -flower 3 577 -grass I 163
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514-5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344-5, 547	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 357 Spotted 355 355 Swedish 2 352 Yellow 353 7ree White 408 408 Wild 408 408 Winter 3 225 Yellow 2 354 Zig-zag 356 Clover-broom Clower-broom 3 125 -heal 125 -woundwort 3 125 Club-Moss FAMILY Club-moss 1 47-8 Club-moss 1 43-7 Alpine 46 40	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -blue-bottle 577 -centaury 577 -cockle 2 61 -flag I 540 -flower 3 577 -grass I 162 -gromwell 3 87 -heath 1 672
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buck-wheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514-5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344-5, 547 Spiny 344 Clothier's Brush 3 289	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 357 Spotted 355 Swedish 357 Sweet, White 2 352 White 358 Wild 408 Winter 3 255 Yellow 2 354 Clover-broom 345 2 Clover-broom 345 345 Clown's All-heal 3 125 -heal 125 -woundwort 3 Club-Moss FAMILY 40 Club-moss 1 43-7 Alaskan 46 40 Box 44 47	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-18 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltestoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail Columbine 2 92-3 Feathered 2 120	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood FAMILY Saracen's 672 Squirrel, Turkey 2 142 Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -centaury 577 -cectle 2 61 -flag I 540 -flower 3 577 -grass I 162 -gromwell 3 87 -heath I 672 -kale 3 192
Curl-flowered Dwarf 2 123	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 355 Spotted 352 Stone 355 Swedish 357 Sweet, White 2 352 White 358 Wild 408 Winter 3 255 Yellow 2 354 Zig-zag 356 Clover-broom 345 Clower-broom 345 Clower-broom 3 125 -heal 125 -woundwort 3 125 Club-Moss FAMILY I 47-8 Alaskan Alpine 46 Box 44 Carolina 47 Cedar-like 47	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail 442 Columbine 2 92-3 Feathered 2 120 Columbo, Amer. 3 150	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey 2 142 Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -cotal 577 -centaury 577 -centaury 577 -centaury 577 -grass I 162 -gromwell 3 87 -heath 1 672 -kale 3 192 -lily 3 47
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32–3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514–5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344–5, 547 Spiny 3 344–5, 547 Spiny 3 344 Clothier's Brush 3 289 Clotweed 344 Cloud-berry 2 276, 80	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 357 Spotted 355 355 Swedish 2 355 Swedish 2 352 White 358 353 Tree 352 White 408 Wild 408 408 Winter 3 355 Yellow 2 354 Clover-broom 345 3125 Clower-broom 3 125 -heal 125 -woundwort 3 125 Club-Moss FAMILY 46 Club-moss 1 43-7 Alaskan 46 41 Alpine 46 46	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-18 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 2217 Collard 1 445; 3 536 Collinsia 3 188 Collinsia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False Heart 1 642 Sweet 3 531-2 Colt's-tail 442 Columbine 2 92-3 Feathered 2 120 Columbo, Amer. 3 15 Coma 2 719	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 51-4 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -blue-bottle 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -grass I 162 -gromwell 3 87 -heath 1 672 -kale 3 192 -lily 3 47 -Mayweed 520
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514-5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344-5, 547 Spiny 344 Clother's Brush 3 289 Clotweed 348 Cloud-berry 2 276, 80 Clove-strip 2 589	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Snail 351 357 Spotted 355 356 Swedish 2 355 Swedish 2 352 White 358 353 Tree 352 White 48 Wild 408 408 Winter 3 255 Yellow 2 354 Clover-broom 345 255 Clower-broom 345 260 Clower-broom 3 125 CluB-Moss FAMILY 147-8 Club-moss FAMILY 46 Club-moss 44 47 Club-moss 44 47 Clow-nish 47 </td <td>Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-18 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail 442 Columbine 2 92-3 Feathered 2 120 Columbo, Amer. Coma Comandra 1 649</td> <td>Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -centaury 577 -centaury 577 -centaury 577 -grass I 162 -gromwell 3 87 -heath 1 672 -kale 3 192 -lily 3 47 -Mayweed 520 -poppy 2 137</td>	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-18 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail 442 Columbine 2 92-3 Feathered 2 120 Columbo, Amer. Coma Comandra 1 649	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -centaury 577 -centaury 577 -centaury 577 -grass I 162 -gromwell 3 87 -heath 1 672 -kale 3 192 -lily 3 47 -Mayweed 520 -poppy 2 137
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514-5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344-5, 547 Spiny 344 Clothier's Brush 3 289 Clotweed 344 Cloud-berry 2 276, 80 Clove-strip 2 580 Clover 2 351-8	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Smail 351 Spotted 355 Spotted 355 Swedish 357 Sweets, White 2 352 Yellow 353 352 White 358 358 Wild 408 408 Winter 3 255 Yellow 2 354 Clover-broom 345 352 Clower-broom 345 3125 -heal 125 -woundwort 3 125 -woundwort 3 125 354 Club-moss FAMILY 1 Club-moss 44 44 Alaskan 46 49 Alaskan <td< td=""><td>Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinsia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail 442 Columbine 2 92-3 Feathered 2 120 Columbo, Amer. 3 15 Coma 2 719 Comandra Comb (Dak.)</td><td>Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 566 Corkscrew-plant I 566 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey 2 142 Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -bines 3 577 -bottle 577 -cotaury 577 -centaury 577 -centaury 577 -centaury 577 -grass I 162 -gromwell 3 87 -heath 1 672 -kale 3 192 -kale 3 192 -lily 3 47 -Mayweed 520 -poppy 2 137 -pink 610</td></td<>	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Coleseed 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 217 Collard 1 445; 3 536 Collinsia 3 188 Collinsia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail 442 Columbine 2 92-3 Feathered 2 120 Columbo, Amer. 3 15 Coma 2 719 Comandra Comb (Dak.)	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 566 Corkscrew-plant I 566 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey 2 142 Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -bines 3 577 -bottle 577 -cotaury 577 -centaury 577 -centaury 577 -centaury 577 -grass I 162 -gromwell 3 87 -heath 1 672 -kale 3 192 -kale 3 192 -lily 3 47 -Mayweed 520 -poppy 2 137 -pink 610
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Fremont's 123 Mountain 126 Scott's 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32–3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514–5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344–5, 547 Spiny 344 Clothier's Brush 3 289 Clotweed 344 Cloud-berry 2 276, 80 Clove-strip 2 580 Clover 2 351–8 see Bush-clover	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 355 Sleeping 2 431 Smaller Hop 2 354 Snail 351 357 Spotted 352 355 Swedish 2 352 Yellow 353 353 Tree 352 White 408 Wild 408 408 Clover-broom 3 125 Clover-broom 3 125 Club-Moss FAMILY	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 227 Collinson's Flower 153 Collinson's Flower 153 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Heart 1 642 Sweet 3 531-2 Colt's-tail 442 Columbine 2 92-3 Feathered 2 120 Columbo, Amer. 3 15 Coma Comb (Dak.) Comb-flower 478	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -centaury 577 -cockle 2 61 -flag I 540 -flower 3 577 -grass I 162 -gromwell 387 -heath I 672 -kale 3192 -lily 347 -Mayweed 520 -poppy 2 137 -pink 610 -root 140
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Marsh 123 Mountain 126 Scott's 126 Scilky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32-3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514-5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344-5, 547 Spiny 344 Clothier's Brush 3 289 Clotweed 344 Cloud-berry 2 276, 80 Clove-strip 2 580 Clover 2 351-8 see Bush-clover	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Smail 351 351 Spotted 352 355 Swedish 2 352 Yellow 353 357 Tree 352 White 48 Wild 408 408 Winter 3 255 Yellow 2 354 Clover-broom 345 342 Clover-broom 345 125 Club-Moss FAMILY 1 47-8 Club-Moss FAMILY 1 47-8 Club-moss 1 43-7 Alaskan 46 Alpine 46 Box 44 47 Chapman's 45 47 Chapman's	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 2217 Collard 1 445; 3 536 Collinsia 3 188 Collinsia 3 188 Collinsia 3 63-4 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Sweet 3 531-2 Colt's-tail Columbine 2 92-3 Feathered 2 120 Columbo, Amer. Coma 7 2 719 Comandra 1 640 Comb (Dak.) Comb (Dak.) Comfrey 476	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 626 Corkscrew-plant I 566 Cork-wood FAMILY I 586 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -centaury 577 -centaury 577 -centaury 577 -centaury 577 -grass I 162 -gromwell 3 87 -heath I 672 -kale 3 192 -lily 3 47 -Mayweed 520 -poppy 2 137 -pink 610 -root 140 -rose 611
Curl-flowered Dwarf 2 123 Dwarf 2 125 Fremont's 2 125 Fremont's 123 Mountain 126 Scott's 126 Scott's 126 Silky 125 Sim's 123 Whorl-leaved 126 Cleome 2 197 Prickly 2 197 Cleomella 2 198 Cliff-brake 1 32–3 Climath 2 484 Climbing Bittersweet 2 493 Climbing False Buckwheat 1 674 CLIMBING FERN FAMILY 1 9 Climbing-Fern 9 -fumitory 2 143 -hempweed 3 363 -sailor 175 Cling-rascal 259 Clintonia 1 514–5 Clock 3 246 Cloistered Heart 3 12 Clot-bur 3 344–5, 547 Spiny 344 Clothier's Brush 3 289 Clotweed 344 Cloud-berry 2 276, 80 Clove-strip 2 580 Clover 2 351–8 see Bush-clover	Prairie 2 368-71 Purple 355 Pussy 355 Rabbit-foot 355 Red 355 Running Buffalo 357 Sleeping 2 431 Smaller Hop 2 354 Smail 351 351 Spotted 352 355 Swedish 2 352 Yellow 353 357 Tree 352 White 48 Wild 408 408 Winter 3 255 Yellow 2 354 Clover-broom 345 342 Clover-broom 345 125 Club-Moss FAMILY 1 47-8 Club-Moss FAMILY 1 47-8 Club-moss 1 43-7 Alaskan 46 Alpine 46 Box 44 47 Chapman's 45 47 Chapman's	Coffee-bean, Am. 2 340 Coffee-nut 2 340 -plant 2 585 -senna 2 336 -tree, Kentucky 2 340 -weed 3 305, 335-6 Cohosh 89-90 Black 90-1 Blue 90, 128 Red 90 White 90 Cojote, Chili 3 291 Colesced 2 193 Colewort, Hare's 3 317 Colic-root 1 511, 35, 642; 3 365-7 -weed 2 142-4, 264 -wort 2 264; 3 2217 Collard 1 445; 3 536 Collinsia 3 188 Collinsia 3 188 Collinsia 3 63-4 Collinson's Flower 153 Collomia 3 63-4 Colt-herb 531 Coltsfoot 2 85, 707; 3 531-2 False 1 642 Sweet 3 531-2 Colt's-tail Columbine 2 92-3 Feathered 2 120 Columbo, Amer. Coma 7 2 719 Comandra 1 640 Comb (Dak.) Comb (Dak.) Comfrey 476	Coral-root I 574-7 Crested 577 Small, Late, 575 Wister's 575 Cord-grass I 223-4 Fresh-water 223 Coreopsis, Golden 3493 Coriander 2 264, 647 Cork-elm I 6266 Corkscrew-plant I 566 Cork-wood FAMILY Cork-wood 586 Corn, Haver I 218 Saracen's 672 Squirrel, Turkey Wild I 514 Corn-campion 2 61 -bind I 674; 3 47 -binks 3 577 -bottle 577 -centaury 577 -cockle 2 61 -flag I 540 -flower 3 577 -grass I 162 -gromwell 3 87 -heath 1 672 -kale 3 192 -lily 3 47 -Mayweed 520 -poppy 2 137 -pink 610 -root 140

VOL. III.

Corn spurry 2 59	Cowthwort 3 120	Alpine 2 186	Crowfoot
Saracen's I 672	Crab Apple 2 288-9	American 177	Mountain 2 107, 10
Cornel 2 661 5	American 289	Bank 177	Musk 3 283
Alternate-leaved 663	Fragrant 289	Bastard 2 164, 8	Prairie 2 100
Barley's 662	lowa 289	Belle-Isle 177	Rock 110
Blueberry 661		Bermuda 177	Rough
Dwarf 664	Southern 289	Bitter 184-5	Rough-fruited 108
Lapland 665	Sweet-scented 289	Brown 2 162	Seaside 117
Low 2 664	Western 289	Bulbous 2 186	Small-flowered 114
Northern Dwarf 665	Wild 280	Cow 164	Smooth 110
Panicled 663		Dock (succory) 3 306	Spiny-fruited 115
Price's 661	Wild 288	Early Winter 2 177	Water 2 105, 116
Red osier 2 661 2	Crab-grass I 661	Field 164	Wood 3 283
Rough-leaved 662	Little 1 122; f 280	Garden 166	see Buttercup 104-17
Round-leaved 661	Sprouting 138	Golden 166	Crowfoot-grass 123
Silky 2 661		Hoary 165	Crownbeard 3 487-8
	Crab-stock 290	Lamb's 2 184	Golden 489
Waxberry 2 662		Land 177, 184	Small Yellow 488
White 663-4 Cornelian Tree 2 664	Crackers 696	Mouse-ear 2 176	Sunflower 488
	Crain 2 117	Penny 168	Virginia 487
Cornstalk-weed 1 79	Crake-berry 2 479	Purple 2 185	White 487
Coronilla 2 392	-needles 627	River 164	Crown-of-the-field 261
Copper-leaf 2 668	Cramberry 2 704	Rock 2 179-83	Crow-needles 627
Corpse-plant 2 624	Crambling rocket 2 200	Rocket 177	Crow's-nest 2 625
Corydalis 2 144-6	Cramp-bark 3 40, 220	Round-fruited 161	1 01011 PCG 4121/9
Golden 2 145 Pale 2 144	Cranberry, European	Sessile-flowered 162	poison 1 489
man and an analysis of the same and an analysis of the sam	Ligh Rush	Spring 2 186	Crowtoes 2 187, 359
7.7 11	High-Bush 3 270	Swine's 2 167	Crow-victuals 3 114
	Hog 2 479, 693	Thale 176	Crystal-wort 2 101
	Marsh 704-5	Tower 181	Cuckle-bur 3 346
Costmary 519 Cottagers 204	Mountain 2 693, 7 Rock 697	Town 2 166	Cuckles 497
Cotton, Wild 3 -22, 30		Wall 176	Cuckolds 496-8
Cotton-grass I 322-26		Wart 2 167	-dock 547
Hare's-tail 1 324	Upland, Wild 697	Water 161, 185-7, 192	Cuckoo-buds 2 112
Cotton-gum 2 666	Cranberry-tree	Winter 177	-button 3 548
	2 243; 3 270	Yellow 160-1, 177	-flower
-rose 3 447 -rush, -grass 1 322-6	Crane-willow 3 255	(see Watercress)	2 68, 69, 184, 431
-seed tree 3 445	Crane's-berry 2 704 Crane's-bill 2 427-9	2 160-3	-gilliflower 69
-tree I 590	Crane's-bill 2 427-9 Bicknell's 428	Crested dwarf Iris	-grass I 485
-weed 2 453, 521		I 540	-spit 2 184
Cottonwood	~	Crinkle-root 2 188	Cuckoos 2 69
1 588-91; 2 512		Cristatella, James' 198	Cuckoo's-meat 2 431
Big 1 590		Crocus (N. C.) 2 692	Cucuma, Ohio 85
Black 588 9		Prairie, Wild 2 102	Cucumber, Bur 3 293
Narrow-leaved 588		Croneberry 704	Creeping 292
River 589	Pigeon-foot 429	Crop-weed 3 557	Star 293
Swamp 589	Round-leaved 428 Siberian 2 427	Cross, Herb-of-the 3 95	Wild 2 100; 3 292-3
Western 591	Siberian 2 427 Small-flowered 429	Cross-of-Jerusalem	Cucumber-root, Indian
Willow 588	Spotted 429	2 69	I 523
Yellow I 590	Starlights 429	Cross, Knight's 69	-tree 2 81
Couch-grass 203, 283		Maltese 69	Cudweed 3 447, 453
Black 192	Wild 426 Crap 1 672	Crosstoes 2 359	Childing 447
False 283	Crape-myrtle 2 580	Cross-vine 3 237	Dwarf 3 455
Cough-root 1 526	Crashes 2 162	Crossweed 2 194	Low 455
Coughweed 3 531	Craw-berry 704	Crosswort 2 711; 3 361 Croton 2 454-5	Marsh 455
Coughwort 531	Crawley-root 575		Mountain 452, 5
Cowbane 2 638	Crazy-Bet 2 85	Lindheimer's 2 455 Crouper-bush 3 255	Norwegian 3 456
Spotted 658	Crazy-weed 2 379	Crouper-bush 3 255 CROWBERRY FAMILY	Prairie 3 529
Cow-basil 2 73	Colorado 2 390	2 478	Purplish 456 Western Marsh 455
Cowbell 2 64	Stemless 390	Crowberry 479, 693, 704	Western Marsh 455 Winged 454
Cowberry	Woolly 379	Black 479	117 1
2 258, 697; 3 255	Cree-turnip 2 363	Brown 479	Vi ood 450 Culver-foot 2 429
Cow-cress 2 164	Creek-grass 1 77	Plymouth 479	-wort 2 93
-grass 1661; 2355-6	Creek-stuff 223	Crow-corn I 511	Culver's Physic 3 204
-herb 2 73	Low 224	Crowd-weed 2 192	-root 204
-itch 3 237	Upland 223	Crow-flower 2 69, 192	Cup, Ragged 460
-lily 2 85	Creek-thatch I 223	CROWFOOT FAMILY 2 84	Cuphea, Clammy 2 582
-parsnip 2 635	Creeper 2 511; 3 46	Crowfoot 1 45, 48, 85,	Cupid's-delight 2 563
-plant 681	Japanese 54	99, 104-17, 187;	Cupid's-flower 3 42
-quake 1 256; 2 59	Creeping-bur 1 47	2 426	Cup-plant 3 460
-rattle 2 68	-Charlie 2 208; 3 114	Biting	Cupseed 2 130
-tongue I 514	-hemlock I 67	Bristly 112	Curdwort 3 208
-wheat 3 224	-Jack 2 208	Celery-leaved 2 111	Cure-all 2 262
Cowslip	-Jennie 1 47–8;	Corn 115	Curlew-berry 479
1 517; 2 51, 114, 440	2 209; 3 292	Cursed 111	Curlock 2 192, 195
American 2 85, 717	-Juniper I 67	Ditch 111	Curly-grass 1 9
Spring 2 85	-Mitchella 3 255	Dwarf 106	Curly Heads 2 125
Virginia 3 83	Creeping Snowberry	Hooked 111	Currant 2 237-8
Cow's-lungwort 3 173	2 704	Ivy-leaved 116	American Red 2 237
-tail 442	Cress, see Peppergrass	Kidney-leaved 110	Black 237
-wort 221	2 165	Marsh 111	Buffalo 239

	D :	Devil's-darning-needle	Dools Swamp - 644
Currant, Clove 2 239	Daisy 3 437, 518 Arctic 3 518	122, 627	Dock, Swamp I 655
Fetid 238	Arctic 3 510		Tuborolod 644
Flowering 239	Big, or Bull 510	-fig 2 139 -flax 3 177	V-in-d
Flowering 239 Garden Red 237 Golden 2239	Blue 3 305, 416-7	-nax 3 177	Tail 656 Tubercled 655 Veined 654 Velvet 3 173
	Blue Spring 3 439	-fingers I 590; 2 359	Water 1 445, 656
Indian 3 277	Brown 470	-flower 2 69; 3 177	Water 1 445, 656
Missouri 2 239	Brown 470 Bull's-eye 518 Butter 2 111-2: 3 518	-grandmother 3 354	Western 657 White 655
Northern Black 236	Dutter a ris 3, 3 3.0 1	-grass I 133; 3 314	White 055
Red 2 237	Childing 402	-grip 2 35 -gut 3 5 1	Willow-leaved 655
Skunk 238	Dog 516, 8, 20	-gut 3 51	Winged 654
White-flowered 238	European 402 Field 3 518	-head-in-a-bush	Yellow 657; f 1608
Wild Black 238		2 525	Dock-cress, Succory
Currant-leaf 229	Garden, March 402	-hair 2 122	3 306
Currant-leaf Currant-tree Currant-worts Currant-tree 292 Currant-tree 236 Currant-leaf 2 63 Ladies' 718	Great-white 518	-hop-vine I 528 -iron-weed 3 320	Dockmakie 270
Currantworts 236	Horse 3 518 Irish 315	-iron-weed 3 320	Dodder Family 3 48
Cushion Pink 2 63	lrish 315	-milk 2 473-5	Dodder 3 48-52
Ladies' 718	Michaelmas 3 430	-paint-brush	American 52
CUSTARD-APPLE	(and Asters gener-	3 329, 334	Dodder
FAMILY 2 83 Custard-apple 283 Cut-heal 3 286 Cut-paper 1 632	ally)	-pitchforks 497	Button-bush 50
Custard-apple 283	Midsummer 3 518	-plague 2 625 -rattle-box 2 64 -root 3 235	
Cut-heal 3 286	Moon, or Maudlin 518	-rattle-box 2 04	Compact 52 Cuspidate 51
Cut-paper I 632	Nigger 470	-root 3 235	Cuspidate 51
Cutting Almond 3 465	Ox-eye, Poor-land	-shoestrings 2 372	rieid 49
Cyclanthera 293	470, 518	-tether 1 674 -tongue 2 571-2 -trumpet 3 169	Flax 48
Cyclanthera 293 Cycloloma 2 16	Pig-sty 516	-tongue 2 571-2	Glomerate 52
Cyperus I 297-310	Purple 3 416	-trumpet 3 169	Gronovius' 51
Cyperus I 297-310 Awned 300	470, 518 Pig-sty 516 Purple 3 416 Red 3 336 Western 402 White 3 518 Yellow 470 Deffedil Deffy 1 100	-walking-stick 2 446 l	Hazel 50
Baldwin's 310	Western 402	-weed 3 320	Lesser 49
Bristly 308	White 3 518	Dewberry	Love-vine 49, 51
Brown 303	Yellow 470	2 278-81, 700	Lucerne 49
Bush's 302	Danoun, Dany 1 531	Dew-cup 2 264	Pretty 3 50
	Ox-eye 518	Dew-cup 2 264 Dewdrop 282 Dew-plant 2 203-4	Love-vine 49, 51 Lucerne 49 Pretty 3 50 Smart-weed 49 Thyme 49
Cayenne 309 Coarse 306	Daffy-down-dilly 1 525	Dew-plant 2 203-4	
Coast 299	Dakota Potato 2 418	De Witt's Snakeroot	DOGBANE FAMILY 3 19
Elegant 300	Dalibarda 2 282	3 336	Dogbane
Englemann's 306	Damask Violet 175	Dewtry 3 169	Bitter 3 21
Flat 300	Dame's-gilliflower 175	DIAPENSIA FAMILY	Clasping-leaved 3 22
Globose 308	-rocket, -violet 175	2 705	Intermediate 3 21
Gray's 309	Dandelion 3 315, 24	Dicksonia, Hairy 14	St. Johns 3 22
Hale's 305	Blue 3 305	Dill 2 634, 43	Spreading 3 21
Hall's 304	Dog 3 310	Dillweed 3 516	Velvet 3 23
Houghton's 301	Dog 3 310 Dwarf 3 307, 8	Dindle 3 316	Dogberry
Lancaster 307		Dill 2 634, 43 Dillweed 3 516 Dindle 3 316 Dish-mustard 2 168	1 544; 2 239, 87, 90
Low 298	False 3 307, 323-5	Disporum 1 517-8 Ditaxis 2 456-7	-blow 3 518
Marsh 302	Fall or Dog 310	Ditavis 2 456-7	-blow 3 518 -bramble 2 289
Michaux's 305	Fall or Dog 310 High 329	Ditch-bur 3 345 -fern 1 7 -grass 1 88	-tree 2 291, 662 Dog-bur 3 53-4, 76 -daisy 3 516
Nuttall's 299	Red-seeded 3 316 Danes' Blood 296	-fern I 7	Dog-bur 3 53-4.76
Panicled 299	Danes' Blood 296	-grass 1 88	-daisy 3 516
Pine-barren 308	Dangleberry 2 695-7	Dittany, Amer. 3 146	-daisy 3 516 -dandelion 3 310
Red-rooted 305	Daphne 2 574	Mountain 146	Dog-fennel
Reflexed 307	Daphne 2 574 Darkey-head 3 470	Dock 1 655-9	3 56, 430, 513, 6
Reflexed 307 Rough 307 Round-root 304 Schweinitz's 301	Darnel, see Grass	Batter 1 658; 3 532	Folso 512
Round-root 304	Darlier, see Grass	Datter 1 050, 3 552	False 513 Dog-finkle 3 516
Schweinitz's 301	Darbya I 641 Date Plum 2 720 Day-berry 2 241 Day-flower I 457-9 -lily I 496	Bitter 1 658 Bloody 658	-grass I 283, 382
Sheathed 303	Date Fluin 2 /20	Bloody 658 Blunt-leaved 658 Broad-leaved 1 658	-laurel 2 688
Sheathed 303 Shining 298	Day-berry 2 241	Broad-leaved 1 658	
Short-pointed 302	Day-nower 1 457-9	Broad-leaved 1 658	-lily 2 78 -mint 3 138
Slender 309	-lily 1 496	Butter 1 050	-nettle 3 119
Straw-colored 306	Dead-Men's Bones 177	Butter 1 658 Butterfly 3 532 Can 2 78 Clustered 1 657 Cuckold 3 547 Curled 1 657	-nettle 3 119 -plum 1 515
Toothed 303	Dead-nettle	Clustered T 657	-poison 2 645
Yellow 1 298, 301 Cvnthia 3 307	3 119, 122, 125	Cuelcold 2 547	-rose 284
Cynthia 3 307	Hemp 3 119	Cuckold 3 547	-thorn 2 284
6		Curied 1 05/	
Bald I 64	Death Camass I 492	Dove 3 531	-toes 3 451 Doggers 170
Belvedere 2 16	Deerberry	Elf 3 457	
Black, Red, Swamp,	2 693, 7; 3 255	Fiddle I 658	Dog's-dinner 2 542 -finger 3 204
Pond, Virginia or	Seedy 2 702	Flea 3 532	
White I 64	Deer-food 2 76	Garden-patience	
Broom 2 16	-grass 2 583	I 656	-parsley 2 630 -rib 3 246
Heath 46	-hair 328	Golden I 659	0
Juniper 60	Deer-laurel 3 681	Great Water 656	
Standing 3 60	-vine 276	Kettle 3 542	-tongue 75-6, 369
Summer 2 16	-wood 1 607	Mullen 173	Dogs and Cats 2 355
Cypress-moss I 46	Deer's-tongue	Narrow 1 657	Dog's-tooth Violet 1 506
Cypress-vine 3 42	I 506; 3 369	Pale 1 655-6	Yellow 506
Cypress-grass I 298	Dell's-spoons 1 75, 94	Passion 656	White 506
CYRILLA FAMILY 2 485	Devils, Blue 3 94	Patience I 656	Dog-weed 3 513
	Devil's-apple	Peach-leaved 656	Dogwood Family 2 660
Daddy-nut 2 512		Prairie 3 462, 5	
Dagger-flower 3 435	-bit 1 489; 3 367	Red-veined I 657	
Daggers I 540			
		Sharp 654	
Daisies (Ohio) and	-claws 2 115	Smaller Green 1 657	Alder-leaved 661
	-claws 2 115 -club 2 619	Smaller Green 1 657	Alder-leaved 661

T3		Dutchman's-rush	Elm, Racemed 1 626	Everlasting 2 207, 18
	gwood, Black 2 504		Rock 626-7	Alpine 3 449
	Blue 663	I 41		
I	European 2 402	Dutch-morgan 3 518	Slippery I 627	Carpathian 449
	False 2 497	Dyc leaves 2 487, 721	Sweet 627	Clammy 454
	Florida 664	Dyer's-broom 2 375	Swamp 626	Heller's 454
		-cleavers 3 263-4	Water 1 626-8	Early 451
	Flowering 2 202, 664		White 626	Large-flowered 453
(Green Osier 663	Green weed 2 350		7 . 4
1	Poison 2 483	-mignonette 200	Winged 627	Life 453, 4
1	Pond 3 205	-rocket 200	Witch 627	Fragrant, Sweet,
	Purple 2 663	-weed 2 350;	Elsholtzia 3 154	454
		3 200, 391, 5	Emetic-weed 3 303	Low 453
	Red Osier 2 661-2		Enchanter's-Night-	
	Striped 497	-whin 2 350		
	Swamp 2 445, 83, 661	Dye-weed 350	shade 2 611	Mouse-ear 451
	White 2 663; 3 270	Dyschoriste 3 240	Enchanter's-plant 3 95	Pearly 451, 3
	White-fruited 2 663	Dysentery-root, -weed	English Bull's-eye	Plantain-leaf 3 451
		3 78	3 470	Spring 451
	llar-leaf 2 397, 668	3 /0	English Manager 3 4/0	Everlasting-grass 1 124
1),,			English Mercury 2 14	
Do	or-grass,-weed 1 661	Ear-jewel 2 44	Enslen's Vine 3 36	-pea 2 413, 4
Do	uble-claw 3 239	Earning-grass 3 226	Equisetum I 42	Sea-side 2 413
	leaf I 568	Earth-almond 304	Smooth, Sedge-like	Eve's Darning-needle
			42	1 513
	tooth 3 495			
Do	ve-dock 3 531	-club 235	_ Variegated 42	Eve's-thread 1 496
Do	ve's-foot 2 429	-gall I 494; 3 2	Erigeron 3 435	Evolvulus 3 217-8
Do	wn-hill-of-Life 712	-smoke 2 146	Arctic 436	Ewe-gowan 3 402
	wn-Ling I 325	Easter-bell 2 44	Ноату 438	Eye-balm, or -root 2 85
		-flower 102	Hyssop-leaved 438	Eyebright
	wn-weed 3 447			
Dr.	aba, see Whitlow-	-lily I 532	Low 437	2 674; 3 251, 716
	grass 2 159-61	Eatonia_ 243-4	Rough 436	Spotted 2 467
Dr	agon	EBONY FAMILY 2 720	Three-nerved 437	Eyeseed 3 130
	Brown 1 442	Eclipta 3 468	Tufted 439	Eyewort 3 218
	Female or Water	Eel-grass 1 91, 106	White-top 449	
1				Fabes or Fapes 2 241
	285, 444	Green 2 116	Eriogonum 1 647-52	
Dr	agon-head 3 115-6	-pondweed 181	Allen's 649	Fair-Maid of France
	agon-root 443	Egg-plant 2 276	Annual 651	3 515
	agon's blood 2 426	Eggs-and-Bacon 177	Branched 650	Fairy Bells 3 204
		Eglantine 2 286	Crisp-leaved 651	-cap 204
	claw I 575			-cheeses 2 515
-	mouth 1 562; 3 178	Egriot 327	Effuse 652	
-	tongue 2 672	Elder 2 268-70	Few-flowered 650	-circles I 66
Dr	ake 1 218	American 268	Tames' 649	-creepers 2 143
	awke 282	Bishop's 2 654	Long-leaved 648	-cup 229
	4,11,110	Box 498	Long-rooted 650	-fingers, -glove 3 204
Dr				
Dr	ooping Avens 2 262	Common 268	Narrow-leaved 651	-grass I 250
Dr		Common 268 Dog 2 654	Narrow-leaved 651 Nodding 652	-grass 1 250 -smoke 2 674
Dr	ooping Avens 2 262 Starwort 489	Common 268	Narrow-leaved 651 Nodding 652 Slender 652	-grass I 250 -smoke 2 674 -thimbles, weed 3 204
Dr Dr	rooping Avens 2 262 Starwort 489 rop-flower 3 334	Common 268 Dog 2 654 Dwarf 2 618, 54	Narrow-leaved 651 Nodding 652 Slender 652	-grass 1 250 -smoke 2 674
Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed 1 184-9, 177-200	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648	-grass 1 250 -smoke 2 674 -thimbles, weed 3 204 Fairies' Horse 542
Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed 1 184-9, 177-200 opsy-plant 3 137	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649	-grass 1 250 -smoke 2 674 -thimbles, weed 3 204 Fairies' Horse 542 Faitour's-grass 2 473
Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 rop-flower 3 334 -seed 1 184-9, 177-200 ropsy-plant 3 137 ropwort, Water 2 638	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32	-grass
Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed 1184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248	Common 268 Dog 2 654 Dwarf 2 618,54 Horse 3 457 Marsh 270,339-40 Mountain 268 Poison 2 483	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 132 Eryngo 2622-3	-grass
Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 rop-flower 3 334 -seed 1 184-9, 177-200 ropsy-plant 3 137 ropwort, Water 2 638	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622-3 Water 622	-grass
Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 umhead 448	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622–3 Water 622	-grass
Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 umhead 448 umk 282	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622-3 Water 622 Virginia 622	-grass
Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 rop-flower 3 334 -seed I 184-9, 177-200 ropsy-plant 3 137 ropwort, Water 2 638 Western 248 rumhead 448 runkards 2 85, 693	Common 268 Dog 2 654 Dwarf 2 618,54 Horse 3 457 Marsh 270,339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268	Narrow-leaved 651 Nodding 652 Slender 652 Slender 642 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622-3 Water 622 Virginia 622 Erysimum 2 172	-grass
Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 rumhead 448 runk 282 runkards 2 85, 693 ryas 273	Common 268 Dog 2 654 Dwarf 2 618,54 Horse 3 457 Marsh 270,339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 Eryngo 2 622-3 Water 622 Virginia 622 Erysimum 2 172 Eubotrys, Mountain 688	-grass
Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 rumhead 448 runk 282 runkards 2 85, 693 ryas 273 nek-acorn 77	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622-3 Water 622 Virginia 622 Erysimum 2 172 Eubotrys, Mountain 688 Eulophus 2 654	-grass
Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 rumhead 448 runk 282 runkards 2 85,693 ryas 273 nck-acorn 77 nckretten I 494	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622-3 Water 622 Virginia 622 Erysimum 2 172 Eubotrys, Mountain 688 Eulophus 654 Eurotia, American 2 26	-grass
Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 rumhead 448 runk 282 runkards 2 85, 693 ryas 273 nek-acorn 77	Common 268 Dog 2 654 Dwarf 2 618,54 Horse 3 457 Marsh 270,339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618	Narrow-leaved 651 Nodding 652 Slender 652 Slender 642 Winged 648 Yellow 649 Ernfern 1 Erysigo 2 622-3 Water 622 Virginia 622 Erysimum 2 172 Eubotrys, Mountain 688 Eulophus 2 654 Eurotia, American 2 20 Eustoma 3 7-8	-grass
Dr Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 rumhead 448 runk 282 runkards 2 85,693 ryas 273 nck-acorn 77 nckretten I 494	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622-3 Water 622 Virginia 622 Virginia 622 Erysimum 2 172 Eubotrys, Mountain 688 Eulophus 2 654 Eurotia, American 2 20 Eustoma 3 7-8 Evans'-root 2 272	-grass
Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 umhead 448 umk 282 unkards 2 85,693 ryas 273 ack-acorn 77 ackretten 1 494 acks 1 549-50 -foot 2 264	Common 268 Dog 2 654 Dwarf 2 618,54 Horse 3 457 Marsh 270,339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622-3 Water 622 Virginia 622 Virginia 622 Erysimum 2 172 Eubotrys, Mountain 688 Eulophus 2 654 Eurotia, American 2 20 Eustoma 3 7-8 Evans'-root 2 272	-grass
Dr Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 rumhead 448 runk 282 runkards 2 85, 693 ryas 273 rick-acorn 77 rickretten I 494 -floot 2 264 -meat 448	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268	Narrow-leaved Narrow Nar	-grass
Dr Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 -unk 282 -unkards 2 85, 693 yas 273 -ick-acorn 77 -ickretten I 1494 -icks I 549-50 -foot 2 264 -meat 448 UCKWEED FAMILY	Common 268 Dog 2 654 Dwarf 2 618,54 Horse 3 457 Marsh 270,339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532	Narrow-leaved 651 Nodding 652 Slender 652 Winged 648 Yellow 649 Ernfern 1 32 Eryngo 2 622-3 Water 622 Virginia 622 Erysimum 2 172 Eubotrys, Mountain 688 Eulophus 2 654 Eurotia, American 2 20 Eustoma 3 7-8 Evans'-root 2 272 Evening Lychnis 2 68 Evening-Frimrose	-grass
Dr Dr Dr Dr Dr Dr Dr Du Du	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 W estern 248 umhead 448 unk 282 unkards 2 85,693 vyas 273 ack-acorn 77 ackretten I 494 acks I 549-50 -foot 2 264 -meat 448 UCKWEED FAMILY I 446	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 -blow 268 Eldin 3532 Elecampane 457	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 runk 282 runkards 2 85, 693 ryas 273 rack-acorn 77 rackretten I 494 racks I 549-50 -floot 2 264 -meat 448 UCKWEED FAMILY rackweed I 446-9	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 -blow 268 Eldin 3532 Elecampane 457 Election-posies 3214	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 oopsy-plant 3 137 oopwort, Water 2 638 Western 248 runk 448 runk 282 runkards 2 85, 693 ryas 273 nck-acorn 77 nckretten I 494 ncks I 549-50 -foot 2 264 -meat 448 UCKWEED FAMILY I 446 Gibbous 448	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 -blow 268 Eldin 3532 Elecampane 457 Election-posies 3214 Elephant's-foot 3354	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr	ooping Avens 2 262 Starwort 489 op-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 runk 282 runkards 2 85, 693 ryas 273 rack-acorn 77 rackretten I 494 racks I 549-50 -floot 2 264 -meat 448 UCKWEED FAMILY rackweed I 446-9	Common 268 Dog 2654 Dowarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 -blow 268 Eldin 3532 Elecampane 457 Election-posies 3214 Elephant's-foot 354 -trunk 239	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr Dr Dr Dr Dr Dr Dr Dr Du Du	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 runkards 2 85,693 ryas 273 ack-acorn 77 ackretten I 494 acks I 549-50 -foot 2 264 -meat 448 CKWEED FAMILY I 446 Gibbous 448 Greater 448 Greater 448	Common 268 Dog 2654 Dowarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 -blow 268 Eldin 3532 Elecampane 457 Election-posies 3214 Elephant's-foot 354 -trunk 239	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 rumhead 448 rumk 282 runkards 2 85,693 ryas 273 ock-acorn 77 ockretten 1 494 acks I 549-50 -foot 2 264 -meat 448 ruckWeed FAMILY I 446 ockweed I 446-9 Gibbous Greater 446 Ivy-leaved 447	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Elecampane 457 Election-posies 3 214 Elephant's-foot 3 354 -trunk 239 Eleven-o'clock-Lady	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 oopsy-plant 3 137 oopwort, Water 2 638 Western 248 runk 282 runkards 2 85, 693 ryas 273 nck-acorn 77 ackretten I 494 acks I 549-50 -foot 2 264 -meat 448 UCKWEED FAMILY I 446 Gibbous 448 Greater 446 Ly-least 447 Least 447	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 Eldin 3532 Elecampane 457 Election-posies 3214 Elephant's-foot 3354 -trunk 239 Eleven-o'clock-Lady	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2638 Western 248 cumhead 448 248 cunkards 2 85, 693 ryas 273 16k-acorn 77 ackretten 1 494 chemeat 448 448 chemeat 448 446 cheweed 1 446-9 Gibbous 448 446 Greater 446 447 Least 447 447 Lesser 448 448	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 Eldin 3 532 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Eleven-o'clock-Lady Elfdock 3 457	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 -seed I 184-9,177-200 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 umhead 448 unk 282, 693 ryas 273 ock-acorn 77 ockretten 1 acks 1 549-50 -foot 2 264 -meat 448 447 Uckweed I 446-9 Gibbous Gereater 446 Ivy-leaved 447 447 Least 447 48 Minute 448	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Eleven-o'clock-Lady 1 506 Elfdock 3 457 Elfwort 3 457	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2638 Western 248 cumhead 448 248 cunkards 2 85, 693 ryas 273 16k-acorn 77 ackretten 1 494 chemeat 448 448 chemeat 448 446 cheweed 1 446-9 Gibbous 448 446 Greater 446 447 Least 447 447 Lesser 448 448	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 Eldin 353² Elecampane 457 Elecampane 3214 Elephant's-foot 3354 -trunk 239 Elfdock 3457 Elfwort 3457 Elk-bark 281	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 -seed I 184-9,177-200 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 umhead 448 unk 282, 693 ryas 273 ock-acorn 77 ockretten 1 acks 1 549-50 -foot 2 264 -meat 448 447 Uckweed I 446-9 Gibbous Gereater 446 Ivy-leaved 447 447 Least 447 48 Minute 448	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Elfdock 3 457 Elfwort 3 457 Elk-bark 281 -nut 1 641	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 -unk 282 -unkards 2 85, 693 yas 273 -ick-acorn 77 -ickretten I 494 -icks I 549-50 -foot 2 264 -meat 448 -ickweed I 446-9 -gibbous 448 -Greater 446 -ty-leaved 447 -ty-leaved 447 -ty-leaved 447 -ty-leaved 447 -ty-leaved 447 -ty-leaved 448 -ty-leaved 448 -ty-leaved 448 -ty-leaved 447 -ty-leaved 447 -ty-leaved 447 -ty-leaved 448 -ty-leaved 447 -ty-leaved 447 -ty-leaved 447 -ty-leaved 448 -ty-leaved 449 -ty-leav	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 blow 268 Eldin 353 Elecampane 457 Election-posies 3 214 Elephant's-foot 3 354 -trunk 239 Elfdock 3 457 Elfwort 3 457 Elk-bark 281	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 3334 oseed I 184-9,177-200 opsy-plant 3 137 opsy-plant 3 137 248 opsy-plant 248 448 umhead 448 448 umhead 285,693 273 ock-acorn 77 76 ock-acorn 1 49-50 -foot 2 264 -meat 448 Yafe-po- ofoot 2 264 meat 446 446 ofoot 448 446 ofoot 447 448 ofoot 44	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Eleven-o'clock-Lady 1 506 Elfdock 3 457 Elfwort 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 oopsy-plant 3 137 oopwort, Water 2 638 Western 248 runkards 2 85, 693 ryas 273 nck-acorn 77 nckretten I 494 ncks I 549-50 -foot 2 264 -meat 448 ECKWEED FAMILY I 446-9 Gibbous 448 Greater 146-9 Gibbous 448 Greater 446 Lesst 447 Lesst 447 Lesst 447 Lesst 448 Pointed 449 Star 447 Valdivia 447 unmy-weed 3 531	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 Eldin 353² Elecampane 457 Election-posies 3214 Elephant's-foot 3354 -trunk 239 Elfdock 3457 Elfwort 3457 Elk-bark 281 -nut 1641 Elk-tree 269 -wood 282	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2 638 Western 248 runk 428 runkards 2 85,693 ryas 273 rek-acorn 77 rekretten I 494 reks I 549-50 -foot 2 264 -meat 448 rekweed I 446-9 Gibbous 448 Greater 446 CKWEED FAMILY I 446 Gibbous 448 Greater 446 Ly-leaved 447 Lesser 448 Minute 448 Pointed 449 Star 447 Valdivia 43 J 531 J 261	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 Eldin 3 53² Elecampane 457 Election-posies 3 214 Elk-bark 239 Eleven-o'clock-Lady 1 506 Elfdock 3 457 Elfwort 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2638 48 638 Western 248 248 248 cunhead 448 448 285, 693 cyas 273 264 264 cheacorn 77 264 264 cheat 448 285, 693 273 ackreaten 77 264 264 cheat 446 27 264 chemeat 446 27 264 chemeat 446 446 27 cheweed I 446-9 446 27 cheweed I 446-9 447 28 Least 447 447 448 Pointed 448 448 448 Pointed 449 449 447 Lesser	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Elfdock 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 625	Narrow-leaved Nordding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 oopsy-plant 3 137 oopwort, Water 2 638 Western 248 runkards 2 85, 693 ryas 273 ock-acorn 77 ockretten I 494 ocks I 549-50 -foot 2 264 -meat 448 CKWEED FAMILY I 446-9 Gibbous 448 Greater 146-9 Gibbous 448 Greater 446 Lesst 447 Lesst 447 Lesst 447 Lesst 448 Pointed 449 Star 447 Valdivia 447 unmy-weed 449 tusty-clover 3 531 ussele 3 164 ussty-clover 2 407	Common 268 Dog 2 654 Dowarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Election-posies 3 214 Elephant's-foot 3 354 -trunk 239 Eleven-o'clock-Lady 1 506 Elfdock 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 626-8	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opsy-plant 2 638 Western 248 448 unhead 448 448 unhead 2 85, 693 ryas 273 ack-acorn 77 ackretten I 494 acks I 549-50 -foot 2 264 -meat 448 446 ECKWEED FAMILY I 446 ackweed I 446-9 Gibbous 448 446 Ivy-leaved 447 447 Least 447 448 Pointed 448 448 Pointed 449 449 Star 447 447 Lesser 447 447 Aumny-weed 3 531	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 Eldin 3 53² Elecampane 457 Election-posies 3 214 -trunk 239 Eleven-o'clock-Lady 1 506 Elfdock 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 625 Elm 1 6268	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 oop-flower 3 334 -seed I 184-9, 177-200 oopsy-plant 3 137 opwort, Water 2 638 Western 248 -unkards 2 85, 693 yas 273 -ick-acorn 77 -ick-retten I 1494 -icks I 549-50 -foot 2 264 -meat 448 -WEED FAMILY I 446 -Gibbous Greater 446 -Gibbous Greater 446 -I 446-9 -Gibbous 448 -Greater 446 -I 446-9 -Gibbous 448 -Greater 446 -I 446-9 -I 4	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Wild 2618 Elder-berry 268 Eldin 3532 Elecampane 457 Election-posies 3 214 elphant's-foot 3 354 -trunk 239 Elven-o'clock-Lady 1 506 Elfdock 3 457 Elfwort 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 626 Elm American	Narrow-leaved Narrow-leaved Nodding 652	-grass 1 250 -smoke 2 674 -thimbles, weed 3 204 Fairies' Horse 542 Faitour's-grass 2 473 Fall Dandelion 427 -meadow-rue 2 121 False-alder 2 489 -aloe 1 534 -banana 2 83 -beech-drops 507 -bindweed 3 433 -bittersweet 2 493 -boneset 3 364 -box, boxwood 664 -box, boxwood 664 -box, boxwood 674-5 -bugbane 2 103 -Clais 3 324 -Choke-dog 3 64 -Couch-grass 283 -Dandelion 3 324 -Goden-rod 3 401 -grape 2 510 -gromwell 3 90-1 -heather 2 542
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 26 638 Western 248 248 cumhead 448 282 cunkards 2 85, 693 yas 273 ackreatern rekretten 1 494 checked 1 549-50 foot 2 264 -meat 448 448 Creweed 1 446-50 Gibbous 448 446 Greater 446 447 Least 447 448 Minute 448 449 Star 447 447 Valdivia 447 447 ummy-weed 3 531 upontia 1 261 usty-clover 2 407	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 Eldin 3 532 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Eleven-o'clock-Lady Elfdock 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 625 Elm 1 626-8 American 626 Bastard 629	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 oppsy-plant 2 638 Western 248 448 umhead 448 448 umhead 2 25 opyas 273 264 opyas 1 446 opyas 1 446 opyas 1 446 opyas 448 447 opyas 447 448 opyas 447 448 opyas 447	Common 268 Dog 2654 Dwarf 2618,54 Horse 3457 Marsh 270,339-40 Mountain 268 Poison 2483 Prickly 2617 Red 2270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2618 Elder-berry 268 -blow 268 Eldin 353 Elecampane 457 Election-posies 3 214 Elephant's-foot 3354 -trunk 239 Eleven-o'clock-Lady 1506 Elfdock 3 457 Elfwort 281 -nut 1 641 Elk-bark 281 -nut 1 613 ELM FAMILY 1 625 Elm 1 626-8 American 626 Bastard 629	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 s-seed I 184-9, 177-200 5989-plant 3 137 opsy-plant 248 248 western 248 248 umhead 448 448 umk 282 273 rekractern 1 79 rekretten 1 449-50 -foot 2 264 -meat 448 446-9 OCKWEED FAMILY 1 446-9 Gibbous 448 446-9 Gibbous 448 447 Least 447 448 Hivy-leaved 447 448 Minute 448 447 Valdivia 447 447 valuin 1 261 usty-clover 2 407 -husband 2 407 usty Miller 3 527	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 Eldin 3 532 Elecampane 457 Election-posies 3 214 Elephant's-foot 3 354 -trunk 239 Elfdock 3 457 Elfwort 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 626-8 American 626 American 626 Cliff 626<	Narrow-leaved Narrow-leaved Nodding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2638 Western 248 umhead 448 248 umhead 448 281 umhead 448 273 ock-acorn 77 264 check 1 549-50 -foot 2 264 -meat 448 248 UCKWEED FAMILY I 446 Gibbous 448 446 Greater 446 447 Least 447 448 Ckweed 447 448 Houte 448 446 Lesser 448 447 Lesser 448 447 Lesser 448 447 Lesser 447 447 Uchaland 447 Jo	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Elecampane 457 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Elephant's-foot 3 457 Elk-bark 281 -nut 1 641 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 625 Elm 1 626-8	Narrow-leaved Narrow-leaved Nodding 652	-grass 1 250 -smoke 2 674 -thimbles, weed 3 204 Fairies' Horse 542 Faitour's-grass 2 473 Fall Dandelion 3 310 -flower 2 121 False-alder 2 489 -aloe 1 534 -banana 2 83 -banana 2 83 -bittersweet 2 493 -bindweed 3 43 -bittersweet 2 493 -boneset 3 364 -box, boxwood 664 -box, boxwood 664 -box, boxwood 674-5 -bugbane 2 103 -Calais 3 324 -Choke-dog 3 66 -Colt's-foot 1 642 -Couch-grass 283 -Dandelion 3 3245 -Dog-fennel 3 513 -Dragon-head 3 166 -elm 1 629 -flax 2 164, 157; 3 515 -foxglove 3 206-8 -garlic, yellow 1 501 -Goat's-beard 2 215 -Golden-rod 3 491 -gromwell 3 90-1 -heather 2 542 -hellebore 1 495 False Indigo 2 344 -Blue 344
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2638 48 638 Western 248 248 248 cunkards 2 85, 693 693 cyas 273 ack-acorn 77 ackretten I 49-50 -foot 2 264 -meat 448 446 ECKWEED FAMILY I 446 ackweed I 446-9 Gibbous 448 446 Ivy-leaved 447 447 Least 447 448 Pointed 449 449 Valdivia 447 447 Lesser 444 447 Lessel 3 531 upontia 1 261 usty-clover 2 407	Common 268 Dog 2 654 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 53½ Elecampane 457 Election-posies 3 214 Elephant's-foot 3 354 -trunk 239 Eleven-o'clock-Lady 1 506 Elfdock 3 457 Elfwort 3 457 Elfwort 3 457 Elfwort 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 625 Elm 1 626-8 American Bastard 629 Cliff 626 Corky Corky White 626 Corky White 626 Else 629 Else 626 Else Else	Narrow-leaved Nordding 652	-grass
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2638 Western 248 umhead 448 248 umhead 448 281 umhead 448 273 ock-acorn 77 264 check 1 549-50 -foot 2 264 -meat 448 248 UCKWEED FAMILY I 446 Gibbous 448 446 Greater 446 447 Least 447 448 Ckweed 447 448 Houte 448 446 Lesser 448 447 Lesser 448 447 Lesser 448 447 Lesser 447 447 Uchaland 447 Jo	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Elecampane 457 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Elephant's-foot 3 457 Elk-bark 281 -nut 1 641 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 625 Elm 1 626-8	Narrow-leaved Narrow-leaved Nodding 652	-grass 1 250 -smoke 2 674 -thimbles, weed 3 204 Fairies' Horse 542 Faitour's-grass 5 42 Faltour's-grass 2 473 Fall Dandelion 3 310 -flower 427 -meadow-rue 1 534 -banana 2 83 -beech-drops 2 675 -bindweed 3 43 -bittersweet 2 493 -boneset 3 364 -box, boxwood 674-5 -bugbane 2 103 -Calais 3 324 -Choke-dog 3 324 -Choke-dog 3 324 -Choke-dog 3 513 -Dandelion 3 324-5 -Dog-fennel 3 513 -Dragon-head 1 629 -flax 2 164, 157; 3 515 -foxglove 3 206-8 -garlic, yellow 1 501 -Goat's-beard 2 215 -Goat's-beard 2 215 -grape 2 510 -gromwell 3 90-1 -heather 2 542 -hellebore 1 495 False Indigo 2 344 -Dwarf 2 366 -Fragrant 2 366
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 s-seed I 184-9, 177-200 oopsy-plant 3 137 oopsy-plant 248 248 umbead 448 448 umk 282 248 umhead 448 459 umk-acorn 77 77 ackretten 1 494 acks 1 549-50 -foot 2 264 -meat 448 446-9 Gibbous 448 446-9 Gibbous 448 447 Lesser 448 447 Lesser 448 447 Valdivia 447 447 Valdivia 447 448 Pointed 449 449 Valdivia 447 447 usty-clover 2 407 -husband 2 407 u	Common 268 Dog 2 654 Dwarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 Elder-berry 268 Elder-berry 268 Eldin 3 532 Elecampane 257 Elecampane 257 Elecampane 257 Elecampane 257 Elecampane 257 Elecampane 257 Elecampane 258 Elecampane 258 Elecampane 258 Elecampane 258 Elecampane 268 Eldin 3 532 Elecampane 258 Elecampane 258 Elecampane 258 Elecampane 258 Elecampane 258 Elecampane 259 Elecampane 269 Elfdock 3 457 Elk-bark 281 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 625 Elm 1 626-6 American 626 Bastard 629 Cliff 626 Cork 626-7 Corky White 626 False 629 Hickory 626	Narrow-leaved Narrow-leaved Nodding 652	-grass 1 250 -smoke 2 674 -thimbles, weed 3 204 Fairies' Horse 542 Faitour's-grass 542 Falt Dandelion 427 -meadow-rue 2 121 False-alder 2 489 -aloe 1 534 -banana 2 83 -banana 2 83 -bindweed 3 43 -bittersweet 2 493 -bindweed 3 43 -bittersweet 2 493 -boneset 3 664 -box, boxwood 664 -box, boxwood 664 -box, boxwood 674-5 -bugbane 2 103 -Calais 3 324 -Choke-dog 3 66 -Colt's-foot 1 642 -Couch-grass 283 -Dandelion 3 324-5 -Dog-fennel 3 513 -Dragon-head 3 166 -elm 1 629 -flax 2 164, 157; 3 515 -foxglove 3 206-8 -garlic, yellow 1 501 -gromwell 3 90-1 -heather 2 542 -hellebore 1 495 False Indigo 2 344 Blue 344 Dwarf 2 366 Fragrant 2 366 Fragrant 3 401
Dr.	ooping Avens 2 262 Starwort 489 489 oop-flower 3 334 seed I 184-9,177-200 opsy-plant 3 137 opwort, Water 2638 48 638 Western 248 248 248 cunkards 2 85, 693 693 273 ock-acorn 77 70 <	Common 268 Dog 2 654 Dowarf 2 618, 54 Horse 3 457 Marsh 270, 339-40 Mountain 268 Poison 2 483 Prickly 2 617 Red 2 270 Red-berried 268 Rose 270 Sweet 268 Water 270 Wild 2 618 Elder-berry 268 -blow 268 Eldin 3 532 Elecampane 457 Elecampane 457 Elephant's-foot 3 354 -trunk 239 Eleven-o'clock-Lady 1 506 Elfdock 3 457 Elk-bark 2 81 -nut 1 641 Elk-tree 2 692 -wood 2 82 Eller 1 613 ELM FAMILY 1 625 Elm 1 626-8 American	Narrow-leaved Narrow-leaved Nodding 652	-grass

False Johnswort 2 536	Fern, Brittle 1 15	Fern, Polypody, Gol-	Fern, Winter Brake 1 33
-lettuce 3 321	Buckhorn (Brake) 71	den, Common I 36	Wood 19, 36
-lily-of-the-valley	Bulblet 15	Male 36	Evergreen I 20
	Chain (Netted) 1 25	Pale Mountain 23	Goldie's 20
-loosestrife 2 585, 7	Virginia 24	Hoary, Scaly,	Woodsia I 12-14
	Christmas 16	Tree, 36	Alpine 12
-lupine 2 344		Tender Three-	Blunt-lobed 14
-mahogany 2 133	-shield 16		
False-mallow 2 519-20	Cinnamon I 7	branched 23	
-mallows 521	Clayton's 8	Prickly-toothed 21	Oblong I 12
FALSE MERMAID	Cliff-brake 32-3	Broad 21	Oregon 13
FAMILY 2 441	Clayton's 33	Quill 18	Rays 12
False-mermaid 441	Oregon 33	Rattlesnake 16	Rocky Mt. 13
-Mitrewort 224	Climbing 1 9	Regal 7	Rusty 12
-mustard 199	Clinton's 20	Resurrection 36	Smooth 13
-nettle 1 637	Common Wood 22	Rock f 72	Fern-bush I 586
-Oat 217	Crested 19	Rockbrake 1 32-3, 36	Fern-gale 584-6
-Pennyroyal 3 104	Creeping I 9	American 32	Fescue 261, 269-73
-Pimpernel 196-7	Curly-grass 9	Rough Alpine 1 16	Festoon-pine 48-9
-Rue-anemone 2 89	Cystopteris 15	Royal I 7	Fetid-shrub
-Sanicle 229	Dicksonia, Hairy 14	Royal-Osmond 7	2 83, 269-73
-Sarsaparilla 618	Dickson's 14	Rue 29	Fetter-bush 2 690
Solomon's-seal I 516	Th. 1	Sea-weed 25	Fetticus 3 286
-sunflower 3 467, 510		Sensitive I II	Fever-bush 2 135, 489
Sweet-flag 1 540	Dugger-grass 31	Serpent's tongue 2	
-Sweet-flag 1 540 -sycamore 2 242	Eagle 32	Shield (or Wood)	-cup 2 232 Feverfew 2 266; 3 519
Unicorn-plant I 489	Ernfern 32	I 18-22	
	Everfern f 83		American 3 465
	Female I 30	American 22	Common 519
-Varnish-tree 2 446	Fiddle-heads 7	Boott's 22	Fever-plant 2 585
-wheat I 283	Filmy 8	Broad Prickley-	Fever-root 3 275
-wintergreen 2 668	Fine-haired 14	toothed 1 21	-twig 2 493
Fame-flower 2 36	Flower-cup 12	Narrow Prickley-	-weed 3 206; 95–6
rancy 503	Flowering- 18	toothed I 21	-wort 3 275
Farewell Summer	Clayton's 8	Crested 19	Fiddle-grass 2 591
3 426, 430	Interrupted 8	Dodge's 19	Field-balm I 139
Farkleberry 2 698	Goldie's 1 20	Eaton's 17	-pine 2 541
Fat Hen 2 10, 14-18	Golden Polypody 36	Fragrant 19	-sorrel I 653
Fayberry 2 241	Golden Locks 36	Marginal 20	Fig, Indian 2 571
Feaberry 241	Grape I 3-6	Male I 21	Fighting-cocks 548
Featherfew 3 519	see Fern	Massachusetts f 39	FIGWORT FAMILY 3 172
Feather-fleece	Hair f 72	Marsh 18	Figwort, Hare 180
Mountain I 490	Hare's-foot 18	Prickly 21	Maryland 179
Featherfoil, Am. 2 710	Hartford 9	Prickly-toothed 21	Western 3 180
Feather-Geranium 2 14	Hart's Tongue 25	Spinulose 21	Filago 3 446
-Bunch-grass I 176	Hay-scented 14	Spreading 21	Filerie 2 430
-grass 177, 214, 220		Shield-roots 21	
-leaf (Cedar) 65		Shrubby 586	
			FILMY FERN FAMILY
	Braun's 17	Snake 7, 25	
	Indian's Dream 33	Snake's-tongue 2	Finger-berry 2 280
	King's 7	Spleenwort I 26-30	-grass I 123
-weed 542	Knotty-brake 21	Bradley's 30	Finkel 2 643; 3 516
-wort 2 638; 3 137	Lady 1 30	Common Wall 28	Fiorin I 203
Felwort 3 9, 14	Lady Bracken 32	Dwarf 1 28-9	Fir 1 5, 63
Feltwort 3 173	Lady's-hair 31	Ebony 1 27	Amer. Silver 63
Fenberry 2 704	Lip, Alabama 34	Green 28	Balm-of-Gilead 63
Fennel 643	Clothed 34	Little Ebony 27	Balsam 63
Dog 3 35-6,	Hairy 34	Maiden-hair 1 28	-moss I 43
430, 513–16	Webby 35	Mountain 29	
Hog's 2 638; 3 516	Woolly 35	Narrow-leaved 28	
Water 477	Lock-hair 31	Pinnatifid 27	Fire-balls 2 69
FERN FAMILIES 1 1-34	Maidenhair I 31	Rock (Smooth) 29	-grass 2 264
Fern	Black, "True," 31	Scott's 26	-leaves 3 246
Adder's 1 2, 36	English 28	Silvery 30	
-spear 2	Golden 36	Small 27	-top 2 590
-spit 32	White 29	Swamp 28	-weed 2590; 3169,
-tongue I 2	Maidenhair Spleen-	Wall Rue 29	246, 319, 442, 536
Alpine, Rough 16	wort 1 28	Stone, Stone-rue 29	Fish-mouth 3 181
Backache, -brake 30	Male 1 36	Stonebrake 36	-poison 2 500
Basket 21	Male Shield 21	Sun 23	-wood 491
Bear's-pawroot 21	Marsh 18	Swamp 18	Fit-root plant 2 674
Beech I 23	Meadow 584-6	Sweet 1 36, 586	Five-finger 2 251-8
Broad 23	Moon I 3	Sweet-brake 21	Dwarf 2 251
Common 23	Moonwort 1 5, 6	Tentwort 29	Marsh 258
Hexagon 23	Hemlock-leaved 6	Tree 7	Mountain 262
Long 23	Moss I 36	Venus'-hair I 31	Five-Sisters 711
Bladder, Brittle 1 15	Mountain 15	Walking 26	Flag I 446, 537-40
Bottle I 15	New York 18	Walking-leaf 26	Corn 540
Boulder- 14	Oak I 23	Wall I 28	Blue I 537-9
Brake, Bracken	Scented 24	Wall Rue I 29	False Sweet 540
I 32-3	Osmond-the-Water-	Water 7	Myrtle 446
Lady 32	man f 15	Water-wort 28	Narrow 539
Sweet, Knotty 21	Ostrich I II	Wilson's 15	Red-brown 1 539
Bristle I 8			
		,	

Flag, Sweet 1 446	Fool's Parsley 2 645	Gale, Sweet, or	Geranium
Sword, Yellow 540	Forefather's-cup, or	Scotch I 584	Meadow 2 427
Water 537	-pitcher 2 202		Mint 3 579
Yellow Water 540	Forget-me-not 3 85-7, 201	Edible 304	Mountain 426 Turnpike 2 14
Flag-lily 537 Flagons 540 Flagroot 446	Smaller 25	Lank 306	Wood 2 429
Flagroot 446	Smaller 25 White 3 80-2	Galinsoga 3 501-2 Gallberry 2 487	Gerardia 3 208-14
Poison I 539	Wild 2 51 Fothergilla 2 234		Auricled 213 Bessev's 211
	Fothergilla 2 234 Four-o'clock Family	Gall-of-the-Earth	Bessey's 211 Bushy 206
Flannel, Adam's 3 173 -leaf 173	2 30	Gallon 3 532	Cut-leaved 214
Flat-top 3 354	Four-o'clock 595	Gall-weed 3 10	Fascicled 210
FLAX FAMILY 2 435	Four-toes 451, 595	-wort 3 177	Flax-leaved 209
Flax 2 437-40		Garb-willow 1 595	Gattinger's 213 Large Purple 210
Berlandier's 439 1 Cathartic 438	-geranium 2 426	Garden-gate 2 563	Prairie 209
Cultivated 435	Foxglove	-plague 2 654	Rough Purple 209
Devil's 3 177	2 202; 3 204, 237	Gardener's-eye 2 71	Salt-marsh 211
Dwarf, Fairy 2 438	False 3 206-8	-delight 71 Garget 2 26	Sea-side 211 Skinner's 212
Dutch 157 False 2 157-64	Lousewort 221-9 Mullen 3 205	Garlic I 499	Slender 211
T31 1 1 17 11	D1	Chive 497	Small-flowered 210
Grooved Yellow 439	Yellow 206 Fox-grape 2 506—8 -plum 2 693	Crow, Field 499	Ten-lobed 212
Large-flowered 439	Fox-grape 2 500-8	False 501 Hedge 2 170	Thread-leaved 212 Germander, Amer. 3102
Mountain 438, 451	-pium 2 093 -tail I 47		Cut-leaved 103-4
Mountain 438, 451 Prairie 436 Purging 2 438 Pidged Vellow 437	see Grass	Meadow I 499	Hairy 103
Purging 2 438	French-grass 2 365	Rush 498	Wood 103
Riuged I cho v 437	1 mms = 00, 3 337	Wild I 499 Yellow-false 501	Germander Chickweed
Slender 437 Spurge 2 574	Fringe	Garlic-mustard 2 170	Ghost-flower 2 674
	Alleghany 2 143	-wort 170	Giant Hyssop 3 111-12
Wild 3 177; 2 436 7	American 728	Garnet-berry 2 237	Gibbals 247
Yellow 2 438-9	Mountain 2 143	Gaskins 2 241, 327	Gifola 3 446-7 Gilia 3 59-62
Flax-tail 1 68, 170 -weed 3 177	White 728 Wood 2 142	Gatten 2 492; 3 270 Gatteridge 2 492	Low 61
Fleabane	Fringe-Cup 239	Gaura 2 608-10	Scarlet 60
Bitter, or Blue 3 441	Fringe-tree 2 728	Gay-feather 3 367-8	White 60
	American 728 Fringed-Gentian 3 9	Gay-wings 2 452	Small 60 Spicate 61
Daisy 437, 439, 440	Fringed-Orchis 1 558-9	Gean 327 Gem-fruit 2 224	Tufted 62
Dwarf 442	Greenish 558	Genson 3 275	Gill, Gill-ale 3 114
Early 441	Pink 559	GENTIAN FAMILY 3 I	Gill-go-by-the-Ground
Foetid 447	Ragged 550, 558 Fritillaria 1 505	Gentian 3 8-14 Barrel 3 12	Gill-over-the-Ground
Marsh 447-8 Philadelphia 439	Frog-fruit 3 98	Bastard 3 9	3 114
Philadelphia 439 Running 438	-grass I 469; 2 21	Blind 12	Gilliflower
Small 416	-leaf 2 76	Blue 3 12, 104	Cuckoo 2 69 Dame's 2 196
Spreading 439	-plant 2 207 -wort 2 112	Bottle 3 12 Closed 12	Dame's 2 196 Marsh 2 69
Three-nerved 437 Fleaweed, Horse 2 345	-wort 2 112 FROG'S-BIT FAMILY	Downy 3 11	Mock 72
Fleawort 3 258	1 106	Elliott's II	Night-scented 2 175
Marsh 540	Frog's-bit I 107	Five-flowered 3 10	Oueen's, Rogue's 175 Sea 718
Fleur-de-lis 1 536, 539 Flixweed 2 194	-bladder, mouth 2 207	Four-parted 3 10 Fringed 3 9	Winter 2 175
Flixweed 2 194 Floating Heart 3 18-9	Frost-blite 2 10	Horse 3 275	Gilliflower-grass 415, 39
Floramor 2 2	Frost-flowers (any Aster)	Marsh 3 12, 13	Gill-run-over 3 114
Flora's Paint Brush	boom	Narrow-leaved 3 13 Northern 3 9	Gilt-cups 2 112 Ginger 1 642-3
3 334 Florida Moss 1 456	2 540-1; 3 430	Northern 3 9 Oblong-leaved 11	2 208-9; 3 531
Flower-de-luce 536	any Aster	Oblong-leaved II One-flowered 14	Green 3 527
Flower-de-luce 536 Flower-gentle 2	Frostwort 2 540	Red-stemmed 3 13	Indian I 642 Southern Wild I 644
Flower-of-an-Hour	Frost, It-brings-the-, (Indian name of	Rough 3 12 Small 3 14	Wild 1 225, 642, 646
of-Gold (any	the Aster)	Small 3 14 Smaller Fringed 2 9	Ginger-berry
Solidago) 3 380-98	Fuller's-herb 2 73	Snake 3 335	1 642; 2 693
Flowering-rush 451	-teasel 3 289	Soapwort 3 12	Ginger-plant 3 522
Fluellin 3 75-6, 201	Fumitory, Bulbous 283 Climbing 2 143	Spurred 15 Stiff 10	GINSENG FAMILY 2 616
Female 175 Sharp-pointed 175	Hedge 146	Straw-colored 13	Ginseng 618
Flux-root 25	Furze 2 349	Striped 3 13	Blue 2 128
-weed 2 170; 3 104	Fustic-tree 2 343	Swollen 38	Dwarf 618 Horse 2 275
Fly-honeysuckle 3 281-3	Fuzzy-guzzy 3 454	White 3 275 Yellow 15	Gipsy-flower 3 76
Garden 282		Yellowish 3 12	-herb 148
Fly-poison I 489		Gentleman's Cane 1 670	-rose 290
-trap 2 202; 3 21			-weed 201 -wort 3 147
Foal-foot 3 531	Gaillardia 511-13 Gaiter-tree	Geranium 2 426–9	Gipsy-Combs 3 289
Foam-flower 2 224 Fog-fruit 3 98		See Crane's-bill	Girasole 486
Folk's-glove 204	Galax, Galaxy 2 709	Feather 2 14	
Fool-hay 139, 207	Gale, Fern 584-6	Fox, Wild 2 426	Jointed 21

V OD. 111.			
Glasswort	Golden Rod	Gools 2 85	Grape, Catawba 2 506
Prickly 2 25	Dwarf 3 395	Good Friday Grass 485	Chicken 508
Glen-pepper 2 164	Early 393	GOOSEBERRY FAMILY	Concord 506
-weed 164		Gooseberry 2 236 697-8	Downy 507 False 511
Glidewort 3 119	Elm-leaved 391 European (Rand's)	Gooseberry 697-8 Bristly 2 240 Cape 3 157, 161	Fox 2 506, 508-9
Globe-flower 2 87; 3 255	388	Cape 3 157, 161	Frost 507-8
Spreading 2 87	False 401	Eastern Wild 2 241	Frost 507-8 Isabella 2 506 Missouri 508
Swamp 87	Few-rayed 3 392	Garden 241	Missouri 508
Globe-mallow 522 Maple-leaved 522 Sharp-fruited 2 522	Field 395	Hawthorn 240	Mountain 508
Maple-leaved 522	Flat-top 398	Illinois 240 Low wild 241	Orugon 3 138
Sharp-fruited 2 522 Gloden 3 478	Fragrant 3 398 Gattinger's 395	Missouri 2 240	Missouri 508 Mountain 508 Muscadine 509 Oregon 2 128 Plum 506
Glory-less 283	Gilman's 388	Northern 240	Possum 508
Goat's-beard 2 247		Prickly Wild 2 239	Rocky Mountain
	Gray 395 Ground 396	Slender 240	2 128
False 2 215	Hairy 3 384 Hard-leaved 397 High 395	Smooth 240-1	Riverside 507 Salt 2 25 Sand 508
Virginia 3 307 Yellow, Purple 313	High 397	Swamp 2 236 Wild 239	Salt 2 25 Sand 508
Goat-foot 2 654	Houghton's 3 398	Gooseberry-pie 2 591	Scuppernong 500
Goat's-rue 372-3	Large-leaved 385	GOOSEBERRY FAMILY	Sea 2 25
Goat's-rue 372-3 God's-eye 3 201 Goggles 2 85, 241 Gold 3 478	Late 3 304	2 8	English 21 Small 2 506
Goggles 2 85, 241	Lindheimer's 385 Minaret 386	Goosefoot 2 95 Bosc's 12	Small 2 506
	Minaret 386 Missouri 3 384	City 12	Southern Fox 509 Sugar 508
Gold-and-silver-plant	Mountain 384	Cut-leaved 15	Summer 506
	Mountain 384 Noble 387	Feather Geranium 14	Summer 506 Sweet-scented 507 Winter 2 507-8
Gold-chain 2 208	Northern, Ohio	Fremont's 12	
Gold-balls 2 113 Gold-chain 2 208 Gold-cups 112 -flower 373	286, 397	Good King Henry 14	Grape-fern, Little I 3
-flower 373	Pale 383	Jerusalem Oak 14 Many-seeded 11 Maple-leaved 13	Cut-leaved 5
-knops 111-113 -thread 2 88 -weed 2 115	Pine Barren 390 Plume 393	Maple-leaved 13	Eaton's 4 Hitchcock's 3
-weed 2 115	Pyramid 200 302-4	Mealy 2 10 Mercury 14	Lance-leaved 6
Gold-of-pleasure 2 157	Ragged 3 382	Mercury 14	Leatnery
Golden Alexanders	Rand's 388	Narrow-leaved 11	Rattlesnake 6
2 639-41	Rayless 375-6	Nettle-leaved 13 Mexican Tea 15	Ternate 5 Virginia 6
Golden Aster 3 373-5	Ragged 3 382 Rand's 388 Rayless 375-6 Fetid 376 Riddell's 397	Mexican Tea 15 Oak-leaved 10 Perennial 14 Red 13	Virginia 6 Wood's 4
Cottony 373 Grass-leaved 373	Riddell's 397 River-bank 388	Perennial 14	Grape-flower 510-1
Hairy 374	Rock 393	Red 13	-hvacinth I 510-11
Hispid 275	Rough-leaved 391	Sea 23	-root 2 128
Maryland 374	Salt-marsh 389	Stinking 2 10	Grapewort = 90
Nuttail's 3/5	Sea-side 389 Shadowy 389	Turnpike Geranium	GRASS FAMILY 1 107 295
Sickle-leaved 373 Stiff-leaved 374 Golden-bush 376 -club 445	Shadowy 389 Sharp-toothed 393	Upright 12	Grass [of the Andes]
Golden-bush 376	Showy 3 387	White 2 10	220
	Short's 394	Goose-grass 1 229, 661;	Ague 511
-coreopsis 3 493 -corydalis 2 145	Slender 3 384 -fragrant 400	2 258; 3 259, 428 Great 3 84	Alkali 250
	-fragrant 400 -showy 387	T.,,cco# 250	Aristida I 179-80 Arrow I 92, 182
-cup 117 -currant 2 239		Goose-tansy 2 258	Bahama 222
-flower 3 518, 539		-tongue 3 137, 515	Bahama 222 Barley 1 286-7 Little 286-7
Ground 3 373	Stiff 397	Gopher-wood 2 343	Little 286-7
-glow 3 473	Stout Ragged 382		Squirrel-tail 287
-guineas 2 117	Swamp 3 387, 392 Sweet 389	Gordoldo 3 515 Gorse 2 349 Gosling 102 Gosling-grass 3 259 -weed 259	Wall 287 Barnacle 91
-Jerusalem 3 470-1 -knops 2 112	1 [2]] 3 395	Gosling 102	Barn 1 133
-meadow-parsnip 640	Tall Hairy 390	Gosling-grass 3 259	Barn 1 133 Barnyard 133 Beach 212, 249
-motherwort 3 456	True 389		
-moss 2 208	Twisted-leaf 3 390	Gosmore 309	Bear 1167,512; 2542
-oak 3 208 -osier 1 584		Go-to-bed-at-noon 313 GOURD FAMILY 3 290	Beard I 113 9,79,201 Annual I 201
-osier I 584 Goldenpert 3 195	0.0	Gourd, Missouri 291	Broad-leaved
Golden Ragwort 544	D 1	Gout-weed, -wort 2 654	I 226
Golden Rod 3 380-398	Bushy 399	Gowan, Ewe 3 402	Broom 115
Alpine 385		Horse 521	Bushy 116
Anise-scented 389 Beach 389		Ling 328 May 402	Forked 118 Indian 116
Beach 389 Blue-stemmed 3 382		May 402 Meadow 2 85	-joint I 150
Mountain 389		Milk or Witch 3 315	Naked 126
Bog 387		Open or Water 2 85	Purple 180
Broad-leaved 383	Zig-zag 383	Yellow	Sea-coast 115
Boott's 391 Bushy 398-400	Golden-saxifrage 2 230	Grama, see Grass	Short-leaved 26 Silvery 117
Bushy 398–400 Canada 393	31 1 1	Grama, see Glass GRAPE FAMILY 2 505	Torrey's 119
Cutler's 385		Grape	Triple-awned 180
Curtis' 38;	-willow-herb 711	Arroyo 2 507	Woolly 113
Cut-leaved 39:		Ashy 507	Beckman's 228
Double 399		Bear's 693 Blue 507	Bengal f 394 Bennet-weed I 192
Downy Ragged 38:		Blue 507 Bull 507	
Drummond's 390		75 11	TO 1 1

Crace Bont Brown r 208	Grass, Broom-corn,	Grass	Grass, Fowl 1 264
		Crowfoot 1 123, 229	Fowl-meadow
Creeping 203			
Dense flow'd I 203	Buck 43	Cuckoo 485	I 207, 256, 264
Dog 205 Elliott's 204	Buttalo I 227, 231 Bull 223, 278	Cuha 121	Fox 223
Elliott's 204	Bull 223, 278	Curly I 9	Fox-tail 1 164-5
	Bull poll 215	Cut, Rice 169	Alpine 103
Marsh 203			Alpine 193
Marsh 203 Narrow 200	Bullpates 215	Cypress 298	Branching 225 Bristly 164 Brown
New England 2071	Bunch 1 15, 174,	Dare 281	Bristly 164
		Darnel I 281	Brown 164
Purple 213	177, 199, 290	Daillei 1 D. 1 201	Diowii 104
Purple 213 Red 205	Buffalo 373	Bearded, Poison,	Floating 192
Reed 200, 211 (2)	Early 244	282	Giant 166
Rhode Island 206	Feather 176	Red 281	Green 165
			3.7
Rock 204	Greater I 373	Dart 214	Marsh 192
Rough-leaved 204	Bur 167	Deer 2 583	Meadow 193
Scd I 363	Small 167	Deer-tongue 162	Perennial 165
		Dennet I 293	
Sea-shore 212	Burdock 121		0.
Silky 213	Button 220	Devil's 3 133, 314	Short-awned 192
Spider 204	Burden's 203	Devil's 3 133, 314 Dew 1 203, 251	Water I 192
Tall 206	Calf-kill 214	Burden's, Monkey's	Yellow 165
2-11-			French 2 365
Twin 205	Canary 170	or Summer I 203	
Upland 206	Reed 170	Ditch I 88	Frisky Meadow 1 272
Way 287	Southern 170	Ditch 1 88 Dithering 250	Frog 2 21, 469
		Doddor 1 250	Fuero Ton
	Wild 170	Dodder 1 250	Furze Top I 205
Wind 213	Candy 241	Dithering 250 Dodder 1 250 Dog 283, 382 Dog-bent 205	Gallow I 634 Gama I 111
Bermuda 222	Cane I 222	Dog-bent 205	Gama I 111
Big Blue-stem 118	Maiden 121, 137	Dog - 205, 302 Dog-bent 205 Dog-wheat 285 Dog's-tail 1 229-252	Gilliflower 397, 415
Dig Diffe stelli		Dog's toil * and and	Cood Faid-
Bird 255, 661	Switch 295		Good Friday 484
-seed 170	Cane-brake 295	Crested 252	Goose 1 229, 267, 428,
Bitter 511	Cane-brake 295 Capon's-tail 269	Dog's-tooth 222, 285	661; 2 258; 3 84,
Black 2 351;	Compation 209	Doob 222	
	Carnation		259
I 275, 470	1 397, 415, 428, 560	Door 661	Grama I 227
-bent 141		Dover 1 272	Black 227
-couch 1 102	Catch-fly 169	Dragge, Drawke 282	Blue 227
Dil-h-od 48f			Common
Black-nead 405	Catstail 190–1	Drake I 218	Common 227
Black-oat 1 177	Alpine 191	Drop-seed	Common 227 Side Oats 228
-bent 141 -couch 1 192 Black-head 485 Black-oat 1 177 -quitch 203	Meadow 191	184-9, 197-200	Tall 228
Black-seed 197	Rush 190	Drunk 282	Crapa vina 128
200000000000000000000000000000000000000		Diulik	Grape-vine 138 Great Goose 3 84
Blow-out	Causeway 253	Duck 256	Great Goose 3 84
177, 236, 242	Cheat 1 276, 282	Dudder 31	
Blubber I 278 Blue I 397, 543	Pine 2 59	Earning 3 226	Hair 1 214-6
Di 7 207 542		Establish 3 220	Carata J
Blue 1 397, 543	Chess I 275, 283	Eaton's 244 Eel 191	Crested 245
Colorado 283	Compact 275	Eel · 1 91	Early 215
English 259, 81	Field 1 279	Green 2 116	Long-awned 1 189
Kentucky 256 Oregon 260			Mountain 216
Remucky 250	Kalm's 277	-871	
Oregon 200	Soft 278	-millet 121	Rough 207
Texas 259	Southern 280	English Blue 1 259	Silvery 214
Blue-eyed	Swamp 276	Ever 1 281	FD 6. 3
I 251, 543-5	Wild 277	Evergreen 220, 272	water 1 245
Blue-joint	Wood 276	Everlasting I 124	Wavy 216
1 115, 118, 209, 283	Claver 3 259	Fairy 250 Faitour's 2573 False 1 169	Wood 216
	Clump-head I 337	Faitour's 2 572	Hair-Dropseed 199
Big 115		Fallour 3	II all Diopseed 199
Northern 209	Cock 278	Faise 1 109	Hard 251, 282
Blue-stem 115, 209	Cocksfoot 251 Cockspur 1 133	False Bunaio 232	Hassock 1 214 Haver 275, 278 -corn 218
	Cockspur I 133	False Oat 217	Haver 275, 278
Big 118	Coe 469	False Red-top I 256	-corn ark
Bushy 116, 120			TT th
Little 115	Coco 304	Feather I 177, 214,	neather 1 233
	Corn 162, 213 Cord- I 223-4	230, 286	Hedgehog 167
Bonnet 203	Cord- I 223-4	Macoun's 1 176	Marsh 430
Bottle 2 165, 355	Fresh-water 223	Richardson's 176	Hendon Bent 252
Bottle-brush 294	11(311 1141(11 ==)	Fasther hunch THE	
	Slender 224	Feather-bunch 176	Herd's 191, 203
Bottle-rush 294	Cotton- 1 322-6	Sedge 119	Hever 218, 220
Bowel-hive 2 264	Hare's-tail I 324	Felon 2 638	Hirse 1 140
Bride's-laces I 169	Couch 203, 283	Fescue I 269-73	Holy 172
			Alpina 173
Bristle, Green 165	Black 192	Great 273	
Glaucous 165	False I 283	Fiddle 2 590	Arctic 172 Hooded 278
Rough 164	Cow 1 661; 2 355-6	Hard I 271	Hooded 278
Brome I 274-280	Cow-quake I 256	Prickle I 262	Hungarian 166
		Tall or Meadow	Hunger 192
Briza-like I 280	2 21, 229, 661	272	Indian I 120, 237
Corn 279	Diffuse I 124	Fine John I 205	Indian-Beard 116
Downy 274	Flat 125	Fine-top I 203	Indian-Doob 222
			Indian Rice 1 168
Field 279	Fringed, Large 123		
Fringed 276	Little 122	Hairy 123	-millet 174-5
Hairy 275-6	Small 123	Late-flowering 122	Iron I 391
Hungarian 277	Sprouting 138	Slender 122	Ivray 282
			Jockey 250
Rescue 280	Texas 226		Tabasas =
Smooth rye 218	Creek 1 281	Finger-comb 229	Johnson I 121, 280
Short-awned 280	Creek-stuff 223-4	Fiorin 203	Joint 133
Upright 276	-thatch 223		Bearded 150
Wild 280	Crested-hair 245	Flote 1 192; 2 265-6	
Brook 116	Crop 229	Fly-away I 207	Wrinkled 112
Broom 115, 118		Fool-hay 207	June 220, 256
5.	•		

Grass, June		(
Prairie I : Kentucky-blue	256	
Knob 3 153.	245	
Knot 1	133	
2 30, 83, -root	185	
Koeler's 3	245	
Lace	239	
Lady Ladies'-hair	170 250	
-laces	170	
Lavender	237	
Leghorn Straw Lemon	252	
Leptochloa	230	
Lob or Lop	278	
London Lace Louisiana	170	
	-43	
Clustered Frank's	242	
Hair-like	239	
Hairy creeping	243	
Low Meadow	240	
Purple	24I 24I	
Pursh's I	240	
Short-stalked Small tufted	242	
Smooth creepin		
	243	
Stout I Strong-scented	239	
Tiny	241	
Lyme	290	
Maiden-cane -hair	121	
Manna 26	250 3-6	
Poland	266	
Manna-croup Maram	212	
Marl 2 35	5-6	
Marram-Sea	290	
Marsh 22 Smooth Salt.	3-4	
Tall I 22	3-4	
Marsh-hedgehog	430 281	
Mat -reed	281	
-weed	212	
May Meadow	253	
253, 255-7,	264	
-fescue I	272	
-spear Melic 237, 24	264	
Merlin's	50	
	7-8	
Bristly Early	227 231	
Hairy	227	
Honey 2	333	
Prairie Side-oats	333	
Velvet	214	
Vine Milk 3	286	
Milk 3 Millet, see Millet	286	
Molinia I	237	
Purple Money 3	237	
Monkey's I	203	
Moor		
2 203, 233, 237, Mountain Rice 17	407	
Mouse I	214	
Mouse-tail 1 192,		
Munro's Myrtle	232 446	
Nard	281	
Natural 1 255; 2	351	

,	
rass, Needle 1 177	, 180
Needle and Thre	ad
	177
Neale	282
Nimble Will I	184
Nonesuch, White	
	304
Oat, see Oat-gras	
Black	177
Downy	217
False	217
Marsh	217
Golden I	217
Poor	218
Purple Tall	219
Wild 120, 176	, 249
Yellow	217
Oats	218
Sea-side	249
Old White-ton	214
Old Witch	139
Onion I	220
Orange 2	536
Orchard I Painted	251
Panic, see Panic	170
	7-63
Pearl 220	, 250
Penny 3	
Pepper I	543
Phippsia	193
Pigeon	
I 121, 165;	3 95
Pin 2 Pink 1 241, 391	
Pink 1 241, 391 Pitchfork 1	129
	13-4
Japanese 1	
Pond I	283
Pony .	210
Poor oat	218
Porcupine	177
Poverty 1 178	
2 355, 470, 541-2	479,
Long-awned 1	183
Southern	194
	95-6,
199, 231	
-Chloris 1	225
-June I	245
-Rush	188
Prickle Prim	121
Purple	171
1 209; 2 352	. 358
Quake, Quaking	, 00
I 250-1	
Tall	
Quick Quack	283
Quickens	283
Quitch	283 203
Black Rancheria I	
Randall	272
Range I	138
Rat-tail	191
Rattlesnake	263
Ray, Red 1115	, 281
Redfield's	236
Red-stem	203
Red-top Bunch	
False 256	
Northern	204
Tall	233
Tall Wild	141
Reed I 170, 20 Common, Bog	8 13
Common, Bog	
Dutch, Pole	232

Grass, Reed		
Indian	I	202
Mat	I	281
Salt Southern		223 170
Sweet, Wood		202
Reed-bent		212
Reed-bent Reed-canar y		170
-meadow		265
Rescue	_	280
Rib	3	246
Ribbon Rice		170
Rice-cut	1 /	74-5 169
Ripple	3	246
Rot I 214;	3	226
Rush 1 188.	19	226 14-9
Rush-cat's-tail	I	190
Russia		266
Rye	Ţ	281
Awned Giant	1	282 290
Italian		282
Perennial		281
Western		290
Wild		3-94
Ryle, Sturdy	1	282
St. Mary's Salem		120
Salem		214
Salt 199, 22 Clustered	٠, د د	230 236
Fine-top	I	199
Rush		223
Salt-marsh		223
Salt-meadow	2:	23-4
Sand 1 235, 2	50,	676
Big	I	212
Sand-bur		167
-dropseed Sand-reed		199 212
Sand-spur		167
Satin	18	34-6
Saw	1	348
Scorpion		35-6
Scratch	I	673
Scutch		222
Cane Scurvy 2 177;	2	295
Scurvy 2 177; Sea	3	373 88;
2 21, 6		0
English		2 21
-Marram	I	290
-meadow		267
Sea-oats		249
-reed, -sand		212
-spur		267
Sedge- I II	9,	446
Seneca		172
Serpent		671
Sesame Shakers		250
Shave		41
Shear		
Sheep's-fescue	1	283 271
Shelly	I	283
Shining	2	120
Shore	3	250
Shore-husk	I	190
Side-oats		228
Sickle 1 4	25	673
Silk I 1	77	207 373
Silky .	3	174
Silver	3	373
Simpson's	_	137
Six-weeks		253
Slender	I	230
	82	-
Small Cane		295
Smut Snake 2 44;		197 3 85
~ 44,		3 85

Grass, Soft 1 21. Meadow, Woolly I 214 1 214 Soldier's Feather 101 Sour, see Sour I 653-4 Southern Reed 170 Sow 2 107 Southers Southers Southers Southers Southers Sparrow Sparrow Sparrow Sparrow Sparrow Sparrow Sparrow Southers S 253-61 Alpine 254 258 Arctic Buckley's 260 Bunch 260 Flexuous 257 Large-flowered 259 Meadow I 264
Mountain 254
Prairie 260 Sea 267 Short-leaved 258 | Smooth | 1 260 | Southern | 240 | Sylvan | 257 | Tufted | 261 | Sylvan Tufted Weak 255 Wolf's 257 1 248 9 250 Spike Marsh 250 | Nation | 92 | Spiked | 92 | Spires | 170, 212, 232 | Spring | 171 | Spurt | 333 Spurt 333 Squirrel-tail 287
 Squirrel-tail
 287

 Squitch
 259, 283

 St. Mary's
 121

 Stagger
 1 532

 Star
 1 251, 463-4,

 511, 534;
 3 267

 Star-eyed
 1 543

 Steep
 3 226

 Stroil
 1 283

 Sturdy
 283
 Stroil 283 Sturdy 283 Swamp 197 Sweet 91, 197. 266, 268, 446 Sweet-vernal 171 Swine's 1 661 1 141 Switch 170 Sword 121 Syrian Tare 282
 Tare
 282

 Tassel
 1 88

 Terrell
 291

 Texas Blue
 259

 Thatch
 141

 Thin
 1 206

 Tall
 206
 Tall 206 Three-awned 1 178 Three-toothed 234
Three-fork 223
Three-fork 139 Tickle Timothy 191 Timothy 191
California 170
Mountain 191
Rush-like 190
White 214
Wild 186
Tine 2 409
Toad 1 469 Tongue 2 43, 165-6 Toothache 1 225 Triple-awned 179-83 Forked 179 Long-awned 181 Long-awiica Sea-beach 183 Slender 164 Western 183 182 Tumble-weed I 139

Common

Cress-leaved 540 Entire-leaved 3 546 Fetid 540 Marsh 540

3 539

543 540

Haw, Downy Parsley	2	319
Pear		302
Poplar-leaved		308
Possum 248 Red 2 297	8;	3 273
	, J	02, 7, 7, 21
Scarlet Shawnee		317
Small-fruited	3	
Summer	-	310
Tree 2 Yellow	30	7, 19
TT 1 t	2	310 327
Hawkbit 3 310,	328	. 332
Hawk's-beard Gray	3	25-8 328
Hawkweed		320
Canada 3 311,	32	
Early		329 332
Field		333
Golden Mouse	-ea	
Green's		334 332
Gronovius'		331 331
Hairy Long-bearded		331
Marvland		332
Mouse-ear Narrow-leaved	7	333
Orange	•	330 334
Panicled		330
Rough Tawny		331 334
Tawny Vein-leaf		332
Wall Hawthorn 2 297	. 3	329 17-0
English	, ,	319
Haw-tree Hay-fever weed	3	319 341
Hayhote	3	114
Haymaids Hay-plant		114 267
Hazel, Black	I	607
Snapping Witch	2	235
Hazel-nut	1	235 607
Beaked He-huckleberry		607
Headache 2	2	485 37-8
-plant	2	102
Head-flower -Betony	3	255 221
Headsman	3	246
	14,	555
High	2	22I
Heal-bite -dog	2	154 154
Healing-blade		- 37
	11, 9 <i>2</i> ,	
Heart-clover	2	352
-leaf I 643-4; Heart-of-the-eart	2 h	352
Treart-or-the-eart	3	115
Heart-pea	2	501
-seed -trefoil	2	50I 352
Hearts	2	431
Heartsease I 666, 8;	2	563
Heart's-pansy	2	563
Heartweed Heartwort	2	668 353
HEATH FAMILY		675
Heath 2 479, 542;	3	295
American Blackberried	2	541 479
Corn	I	672
Cross-leaved	2	694

Grass, Turin	f	686
Turkey	3	259
Turkey-foot		
Turkey-100t		118
Turtle		IOI
Tussocks		203
Twin		206
Twin-spike		224
Twitch		
I Witch		283
Black		271
Butter		271 220
Onton		220
1112-4		
Water Two penny		203
Two penny	2	712
	I 3	37-8
l'nion		248
Chion	_	
Vanilla	I	172
Nodding		172
Velvet		214
-mesquite		214
Vernal-grass		
Long-awnee	1	171
Sweet	_	I AT
17. 0.41 (())		171
Vine-mesquite	2	138
Wag-wanton Wart Water I 245;		250
Wart	2	473
Water T 315		162
Water I 245;		
Large	I	132
Water Oats		168
Twitch		203
Wan		
way		661
Way Way-bent Well		287
Well	2	162
	2	84-5
D 1 1	. 2	04-5
Bearded		285
Coast	I	284
Coast Dog		285
Falsa		
False		283
Western		284
Whip White		349
White	I	168
11 1116		
Whitee	-	
Whites		214
Whites White Top		
Whites White Top a White-rush		214
Whites White Top a White-rush	203,	214 214 223
Whites White Top 2 White-rush Whitlow 2	203,	214 214 223 7-52
Whites White Top White-rush Whitlow Whorl, Water	203,	214 214 223 7-52 245
Whites White Top White-rush Whitlow Whorl, Water	203,	214 214 223 7-52 245
Whites White Top White-rush Whitlow Whorl, Water	203, 14;	214 214 223 7-52 245 283
Whites White Top a White-rush Whitlow 2 Whorl, Water Wickens Widgeon	203, 14; 1	214 214 223 7-52 245 283
Whites White Top White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary	203, 14;	214 214 223 7-52 245 283 1 91
Whites White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger	203, 14; 1	214 214 223 7-52 245 283 1 91 170 225
Whites White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger	218	214 214 223 7-52 245 283 1 91 170 225 3-22
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Qat 1 120,	218	214 214 223 7-52 245 283 1 91 170 225 3-22
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye	218	214 223 7-52 245 283 1 91 170 225 3-22 3-94
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy	218 288	214 223 7-52 245 283 1 91 170 225 3-22 186
White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow	218	214 223 7-52 245 283 1 91 170 225 3-22 186 666
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind	218 288	214 223 7-52 245 283 1 91 170 225 8-22 186 666 213
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind	218 288	214 223 7-52 245 283 1 91 170 225 8-22 186 666 213
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw	218 288	214 223 7-52 245 283 1 91 170 225 8-22 186 666 213
White Top 2 White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill	218 288	214 223 7-52 245 283 1 91 170 225 3-22 3-94 186 666 213 13-8 225
White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter	218 2288 1	214 223 7-52 245 283 1 91 170 225 3-22 3-94 186 666 213 13-8 225 409
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1	218 2288 1	214 223 7-52 245 283 191 170 225 8-22 8-24 186 666 213 13-8 245 245 249 122,
White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter	218 2288 1	214 223 7-52 245 283 191 170 225 8-22 8-24 186 666 213 13-8 245 245 249 122,
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184	218 218 1 2115.	214 223 7-52 245 283 91 170 225 8-22 8-94 186 666 213 3-8 225 192 192 192 193 194 194 195 195 195 195 195 195 195 195 195 195
White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226	218 218 1 215,	214 223 7-52 245 283 1 91 170 225 3-24 186 666 213 13-8 225 409 1122, 1198, 229,
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470	218 218 1 215,	214 223 7-52 245 283 91 170 225 8-22 8-94 186 666 213 3-8 225 192 192 192 193 194 194 195 195 195 195 195 195 195 195 195 195
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262	218 218 1 218 1 218	214 223 7-52 245 245 225 3-22 3-94 186 666 213 3-8 225 409 122, 198, 229, 661,
White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1	218 218 1 218 1 218	214 223 7-52 245 283 1 91 170 225 3-24 186 666 213 13-8 225 409 1122, 1198, 229,
White Top 2 White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1	218 218 1 215,	214 214 223 245 245 225 3-22 3-22 3-8 13-8 225 409 122, 198, 229, 661, 80-1
Whites Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch 1 Witch 1 Witch	218 218 1 218 1 218	214 214 223 245 245 283 1 91 170 225 38-22 285 38-22 186 213 (3-8 225 198, 229, 6661, 280
White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windindill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch 1 Barbed	218 218 1 215,	214 214 223 7-52 245 283 31 91 170 225 8-22 409 1122, 1122, 1122, 1229, 6661, 80-1 280
Whites Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch 1 Witch 1 Witch	218 218 1 215,	214 214 223 245 245 283 1 91 170 225 38-22 285 38-22 186 213 (3-8 225 198, 229, 6661, 280
Whites Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old	218 218 1 215,	214 214 223 7-52 245 283 7-52 225 3-94 1170 225 3-94 1186 666 666 409 1122, 1198, 229, 1198, 229, 1198
Whites Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old	218 218 1 215,	214 214 223 7-52 245 283 3-22 1170 225 3-22 186 666 213 3-8 225 409 1128, 229, 6661, 30-1 280 139 139
Whites Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old	218 218 1 215,	214 214 214 223 7–52 245 283 3–94 186 213 3–8 225 1122, 1198, 6661, 80–1 139 139 139
White Top 2 White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch Barbed Gattinger's Old Spreading	218 228 1 215.	214 214 223 7-52 245 283 7-52 225 3-94 186 666 666 666 666 139 139 139 139 139 139 139
Whites Top 2 White-Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua	218 218 1 215,	214 214 214 223 7-52 245 245 228 3-94 1186 225 3-94 1186 213 13-8 122, 1409 1122, 139 139 139 139 139 141
White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch 1 Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua	218 2288 1 211 239,	214 214 214 223 7-52 245 245 228 3-94 1186 225 3-94 1186 213 13-8 122, 1409 1122, 139 139 139 139 139 141
Whites Top 2 White-rush White Top 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood 1	218 228 1 215.	214 214 214 223 7-52 245 283 (91 170 225 3-94 186 213 3-8 225 198, 409 1122, 198, 661, 80-1 139 139 139 138 140 141 185
White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat I 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire I 1 138, 184 222, 226 259, 470 f 1262 Wire-bent I Witch I Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Meadow-	218 2288 1 211 239,	214 214 214 223 7-52 245 3-22 83-22 170 225 3-22 409 1122, 1198, 229, 6661, 80-1 280 139 139 139 139 140 141 141
Whites Top 2 White-Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Meadow-Purple	218 2288 1 211 239,	214 214 214 223 7-52 245 170 225 8-22 213 3-8 409 1122, 409 1128, 1280 139 139 139 139 139 139 139 139
Whites Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Meadow-Purple Wool White-Burble Wood Meadow-Purple Wool	21888 1 21888 1 21988 1 21988 1 21988	214 214 214 223 7-52 245 245 262 283 -94 186 213 3-8 225 198, 409 1122, 1139 1139 1139 1139 1139 1139 1138 1141 1185 2262 2337
Whites Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Meadow-Purple Wool White-Burble Wood Meadow-Purple Wool	21888 1 21888 1 21988 1 21988 1 21988	214 214 214 223 7-52 245 245 262 283 -94 186 213 3-8 225 198, 409 1122, 1139 1139 1139 1139 1139 1139 1138 1141 1185 2262 2337
White Top 2 White Top 2 White Trush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat I 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire I 1 138, 184 222, 226 259, 470 f 262 Wire-bent I Witch I Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Meadow-Purple Wool Wrack I	218288 1 2185 1 2189 2 39,	214 214 223 7-52 245 283 7-52 283 -94 186 666 213 (3-8 225 192, 198, 229, 198, 229, 139 139 139 139 139 140 141 185 256 262 262 27 27 283 294 295 295 295 295 295 295 295 295 295 295
White Top 2 White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch 1 Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood, Wiry Wobsqua Wood 1 Meadow- Purple Wool Wrack 1 Yard	21888 1 2115. , , , , , , , , , , , , , , , , , , ,	214 214 214 223 7-52 245 3-22 38-22 225 3-22 409 1122, 409 1122, 1280 1139 1139 1139 1139 1139 1139 1139 1140 1141 1185 225 225 225 225 225 225 225 2
Whites White Top 2 White-rush White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch 1 Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Meadow-Purple Wool Wrack 1 Yard Yellow	21888 1 2115. , , , , , , , , , , , , , , , , , , ,	214 214 223 7-52 245 283 7-52 283 -94 186 666 213 (3-8 225 192, 198, 229, 198, 229, 139 139 139 139 139 140 141 185 256 262 262 27 27 283 294 295 295 295 295 295 295 295 295 295 295
Whites White Top 2 White-rush White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch 1 Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Meadow-Purple Wool Wrack 1 Yard Yellow	2188 i 21 i 5. , , , , , , , , , , , , , , , , , ,	214 214 214 223 7-52 245 228 3-94 1186 225 3-94 122, 1122, 1122, 1139 1139 1139 1139 1139 1139 1139 1139 1139 1141 1185 1262 1337 1447
Whites White Top 2 White-rush White Top 2 White-rush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch 1 Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Meadow-Purple Wool Wrack 1 Yard Yellow	2188 i 21 i 5. , , , , , , , , , , , , , , , , , ,	214 214 214 225 7-52 245 225 8-91 170 225 8-22 8-24 186 666 213 3-8 1225, 198, 661, 80-1 139 139 139 139 139 139 139 13
White Top 2 White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch 1 Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood, Wiry Wobsqua Wood 1 Meadow- Purple Wool Wrack 1 Yard Yellow-eyed	2188 i 21 i 5. , , , , , , , , , , , , , , , , , ,	214 214 214 217 223 7-52 245 3-22 3-22 3-22 3-24 106 666 213 13-8 409 1122, 1280 1128, 1280 1139 11
White Top 2 White Top 2 White Top 4 White Top 4 White Top 2 Whorl, Water Wickens Widgeon Wild-canary - ginger - Oat 1 120, - Rye - Timothy Willow Wind Windlestraw Windmill Winter Wire 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Wiry Wobsqua Wood Wrack 1 Yard Yellow-eyed Yellow-eyed Yellow-top Yorkshire-fog Vorkshire-fog Vorkshir	218 2288 i 211 i 25. , , , , , , , , , , , , , , , , , , ,	214 214 214 223 7-52 245 245 267 170 225 3-94 186 666 213 3-8 1225 198, 661, 80-1 139 139 139 139 139 139 139 13
White Top 2 White Top 2 White Top 4 White Top 4 White Top 2 Whorl, Water Wickens Widgeon Wild-canary - ginger - Oat 1 120, - Rye - Timothy Willow Wind Windlestraw Windmill Winter Wire 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Wiry Wobsqua Wood Wrack 1 Yard Yellow-eyed Yellow-eyed Yellow-top Yorkshire-fog Vorkshire-fog Vorkshir	218 2288 i 211 i 25. , , , , , , , , , , , , , , , , , , ,	214 214 214 223 7-52 245 245 267 170 225 3-94 186 666 213 3-8 1225 198, 661, 80-1 139 139 139 139 139 139 139 13
White Top 2 White Top 2 White Top 4 White Top 4 White Top 2 Whorl, Water Wickens Widgeon Wild-canary - ginger - Oat 1 120, - Rye - Timothy Willow Wind Windlestraw Windmill Winter Wire 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Wiry Wobsqua Wood Wrack 1 Yard Yellow-eyed Yellow-eyed Yellow-top Yorkshire-fog Vorkshire-fog Vorkshir	218 2288 i 211 i 25. , , , , , , , , , , , , , , , , , , ,	214 214 214 223 7-52 245 245 267 170 225 3-94 186 666 213 3-8 1225 198, 661, 80-1 139 139 139 139 139 139 139 13
White Top 2 White Top 2 White Top 2 White Tush Whitlow 2 Whorl, Water Wickens Widgeon Wild-canary -ginger -Oat 1 120, -Rye -Timothy Willow Wind Windlestraw Windmill Winter Wire 1 1 138, 184 222, 226 259, 470 f 262 Wire-bent 1 Witch 1 Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood, Wiry Wobsqua Wood 1 Meadow- Purple Wool Wrack 1 Yard Yellow-eyed	218 2288 i 211 i 25. , , , , , , , , , , , , , , , , , , ,	214 214 214 223 7-52 245 245 267 170 225 3-94 186 666 213 3-8 1225 198, 661, 80-1 139 139 139 139 139 139 139 13
White Top 2 White Top 2 White Top 4 White Top 4 White Top 2 Whorl, Water Wickens Widgeon Wild-canary - ginger - Oat 1 120, - Rye - Timothy Willow Wind Windlestraw Windmill Winter Wire 1 138, 184 222, 226 259, 470 f 262 Wire-bent Witch Barbed Gattinger's Old Spreading Wood, Wiry Wobsqua Wood Wiry Wobsqua Wood Wrack 1 Yard Yellow-eyed Yellow-eyed Yellow-top Yorkshire-fog Vorkshire-fog Vorkshir	218 2288 i 211 i 25. , , , , , , , , , , , , , , , , , , ,	214 214 214 223 7-52 245 245 267 170 225 3-94 186 666 213 3-8 1225 198, 661, 80-1 139 139 139 139 139 139 139 13

Grass of Parnassus	Groundsel
2 212-4	Comme
Grass pink 1 563: 2 7.1	Cress-lea
Grass-poly 2 580	Entire-le
-weed 1 gr	Fetid
-wrack 91	Marsh
Gravel-plant 2 692	Silvery
Gravel-root 3 357	Viscous
-weed 283	Wood
Graveyard-weed 2 474	Groundsel-l
Gray-beard tree 728	-tree
-feather 3 367	Grouseberr
Graymile 3 88 Greasewood 2 23	Grundy-Sw
	Guelder-ros
	Maple-lea
American 63	Gum, Black
Creeping 63	Cotton
Green-berry 2 693	Red
Green-brier 1 528	Sour
Fiddle-shaped 529	Spruce-tr
Green-dragon 443	Star-leav
-ginger 3 527	Sweet
-osier 2 663	Tupelo
-sauce 1 654	Water
-sorrel 654	White
-weed, or-wood 2 350	Gum-Elasti
Grig 694	Gum-plant
Grim-the-Collier 3 334	Gum-tree
Grinsel 539	Spruce
Grip, Grip-grass I 259	Yellow Cun-bright
Gromwell, Amer. 3 88	Gun-bright Gutierrezia
Corn 87 False 90-1	Gutter-tree
Woolly 88	Gutweed
Ground-berry 2 693	Gymnopogo
-burnut 442	Gypsophyll
-cedar 1 48; 2 542	Оуроорији
-centaury 2 450	Hackberry
Ground-Cherry 3 156	Hackmatack
Barbadoes 157	Hacmack
Clammy 161	Hagweed
Cut-leaved 158	Hail-, Hair-,
Hillside 161	Hair-fern
Lance-leaved 158	Hair Grass
Large-bladder 159 Large White 163	I 189
Large White 163	Hairhoof, S
Long-leaved 159	Hairhound
Low 160	Hairif
Low Hairy 156	Hammer-sec
Mexican 158	Hammerwon
Missouri 158	Handsome F
Peruvian 161	Harbingero
Prairie 160	Hardhack I
Purple-flowered 162	Purple
Round-leaved 161	Spice
Smooth 159	Hardheads
Stellate 3 162	Hardock
Tall Hairy 157	Hardweed
Virginia 160 White-flowered 163	Harebell
White-flowered 163 Ground-Fir 1111	Arctic Hare's-bear
-hele 3 201 -hemlock 1 67	-ear Hare's-foot
-holly 2 67	Hare's-tail
	Hartford-fer
-ivy 3 114 -laurel 2 692	Hart's-eye
-lemon 2 130	Hartshorn-b
-lily 1 526	-plant
-moss I 306	Hart's-thorn
Ground-nut 2 542	
Dwarf 618	-tongue Harvest-bell
Ground-pea 2 418	-lice
Ground-pine 1 45, 47-8	-lily
2 536, 586; 3 102	Hathorne
Festoon 47	Haver-corn
	Haw (see T
-raspberry 2 85	(
Ground-squirrel-pea	Barberry-l
2 129	,
Ground-vine 3 276	Biltmore
Groundsel 439-46	Black- 27
Balsam 545	Dotted

Fetid	3	54
Marsh		54
Cilvern		54
Silvery		54. 54
Viscous		54
Wood		539
Groundsel-bush	3	44
-tree	_	44
Grouseberry	2	. ഫെ
Grundy-Swallow Guelder-rose, Wi	2	54
Suelder-rose Wi	14	27
Manta Lawred	ıu	27
Maple-leaved	_	27
Gum, Black 2 Cotton		65-6
Cotton	2	666
Red		23
Sour 2	6	65-6
Spruce-tree		1 6:
Star-leaved	2	
Sweet	-	
Sweet Tupelo		23!
Tupelo		666
Water	2	666
White	2	235 720
Gum-Elastic		720
Sum-Elastic Sum-plant 3 67, Sum-tree	92	. 371
ium-tree	2	66
Spruce	_	1 61
Yellow		665
Gun-bright		
	_	I 41
utierrezia	3	370 662
utter-tree	2	662
Gutweed	3	316
ymnopogon 1	22	25-6 71-2
ypsophyll :	2 :	71-2
Hackberry I	620	9-30
łackmatack 1	6	5, 66
lackmatack i Iacmack	00	J, 00
I acmack	_	60
lagweed.	2	350
		00-
iaii-, Hair-, weed	. 3	3 49
tair-, mair-, weed Iair-fern	3	350 3 49 f 62
tair-, Hair-, weed Iair-fern Iair Grass		f 62
lail-, Hair-, weed lair-fern lair Grass 1 189, 207.		1 62
I 180, 207.	21	1 62 14-6
I 189, 207, Iairhoof, Sweet		1 62 14-6 267
I 189, 207, Iairhoof, Sweet Iairhound	21	1 62 14-6 267 123
1 189, 207, Iairhoof, Sweet Iairhound Iairif	3	1 62 (4-6 267 123
1 189, 207, Iairhoof, Sweet Iairhound Iairif Iammer-sedge	21 3	1 62 4-6 267 123 259 428
I 189, 207, Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort	3 3	1 62 4-6 267 123 259 428 638
I 189, 207, Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry	21 3 1 1	1 62 14-6 267 123 259 428 638
I 189, 207, Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry	21 3 1 1	1 62 14-6 267 123 259 428 638
I 189, 207, Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri	21 3 1 1	1 62 14-6 267 123 259 428 638
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple	21 3 1 1	1 62 14-6 267 123 259 428 638 583 653 262
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple	3 I I 2 ng 2 2	1 62 14-6 267 123 259 428 638 583 653 262 245
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice	21 3 1 1 2 ng 2 2	1 62 14-6 267 123 259 428 638 583 653 262 245
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads	3 I I 2 ng 2 2	1 62 14-6 267 123 259 428 638 583 653 262 245 245
I 180, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardock	21 3 1 1 2 ng 2 2	1 62 14-6 267 123 259 428 638 583 262 245 245 557 547
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardwedd Iardwedd Iardwedd Iardwedd	21 3 1 1 2 ng 2 2 2 3	1 62 14-6 267 123 259 428 638 583 262 245 547 557
I 189, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardock Iardweed Iarebell	21 3 1 1 2 ng 2 2	1 62 14-6 267 123 259 428 638 583 262 245 557 547 557
I 189, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardock Iardweed Iarebell	21 3 1 1 2 2 2 2 2 3	1 62 14-6 267 123 259 428 638 583 262 245 557 557 557 295
I 180, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardweed Iardweed Iardweed Iare's-beard	3 I I 2 ng 2 2 3 3 3	14-6 267 123 259 428 638 583 653 262 245 557 547 557 529 4173
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardweed Iardweed Iardweed Iarc's-beard	3 I I 2 ng 2 2 3 3 3	14-6 267 123 259 428 638 583 653 262 245 557 557 557 294 173 639
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardweed Iardweed Iardweed Iarc's-beard	3 I I 2 ng 2 2 3 3 3	14-6 267 123 259 428 638 583 653 262 245 557 557 557 294 173 639
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardweed Iardweed Iardweed Iarc's-beard	3 I I 2 ng 2 2 3 3 3	1 62 14-6 267 123 2599 428 638 583 653 2245 5547 5547 5547 5547 173 639 1 8
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardweed Iardweed Iare's-beard Iare's-foot Fern Iare's-foot Fern Iare's-foot Fern Iare's-foot Fern Iare's-foot Fern Iare's-foot Fern	3 I I 2 ng 2 2 3 3 3	1 62 14-6 267 123 2594 428 638 583 653 262 245 557 557 557 295 173 639 183 324
I 189, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardweed Iardweed Iare's-beard Iare's-foot Fern Iare's-foot Fern Iare's-foot Fern Iare's-foot Fern Iare's-foot Fern Iare's-foot Fern	3 I I 2 ng 2 2 3 3 3 5,	1 62 14-6 267 123 428 638 653 262 245 557 294 173 638 183 194 194 195 195 195 195 195 195 195 195
I 189, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardock Iardweed Iarebell Arctic Iare's-beard -ear 2 17 Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye	3 I I 2 ng 2 2 3 3 3	1 62 14-6 267 123 428 638 653 262 245 557 295 297 173 638 1 9 634
I 189, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardweed Iardweed Iarebell Arctic Iare's-beard -ear 2 17 Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush	21 3 1 1 2 ng 2 2 3 3 3,5,	1 62 14-6 267 123 259 428 638 558 326 245 245 245 245 295 428 638 3324 173 638 117 634 117 117 117 117 117 117 117 11
I 180, 207, Iairhoof, Sweet Iairhoond Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardheads Iardweed Iarelell Arctic Iare's-beard Iare's-foot Fern Iart's-eye Iartshorn-bush I-plant I-pl	21 3 1 1 2 ng 2 2 2 3 3 3 5,	1 62 14-6 1267 12359 4288 638 583 6262 245 557 2294 173 639 1 8 324 1 9 1 102
I 189, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardhads Iardock Iardheads Iardock Iardweed Iarebell Arctic Iare's-beard Iare's-beard Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush Iart's-thorn	21 3 112 ng 22 23 3 35,	1 62 14-6 1267 12359 4288 6388 583 62622 245 557 295 2173 639 1 8 324 1 9 634 1 102 502
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardweed Iardweed Iardweed Iare's-beard Iare's-foot Fern Iare's-foot Fern Iare's-eye Iarthorn-bush Iarthorn Interviewe	21 3 1 1 2 ng 2 2 2 3 3 3 5,	1 62 14-6 1267 12359 4288 6388 583 62622 245 557 295 2173 639 1 8 324 1 9 634 1 102 502
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardheads Iardweed Iarebell Arctic Iare's-beard Iare's-beard Iare's-foot Fern Iart's-eye Iartford-fern Iart's-eye Iarthorn Iart's-thorn Indian	21 3 1 1 2 ng 2 2 2 3 3 3 3 5,	1 62 14-6 1267 1239 4286 638 5658 3262 2455 5577 294 173 634 17 634 17 1502 2502 2455 262 2455 262 2455 262 2455 262 2455 262 2455 262 2455 262 2455 262 2455 262 263 263 263 264 264 265 265 265 265 265 265 265 265
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardheads Iardweed Iarebell Arctic Iare's-beard Iare's-beard Iare's-foot Fern Iart's-eye Iartford-fern Iart's-eye Iarthorn Iart's-thorn Indian	21 3 1 1 2 ng 2 2 2 3 3 3 5,	1 62 14-66 1267 1239 4286 638 638 638 638 262 245 557 547 547 547 547 547 547 5
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardheads Iardweed Iarebell Arctic Iare's-beard Iare's-beard Iare's-foot Fern Iart's-eye Iartford-fern Iart's-eye Iarthorn Iart's-thorn Indian	213 I I 2 g 2 2 3 3 3 5, 2 2 2 3 3	1 62 14-6 1267 12359 4285 5653 2622 2455 5577 5777
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardock Iardweed Iardweed Iarebell Arctic Iare's-beard -ear 2 17 Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush -plant Iart's-thorn -tongue Interest of the servest-bells Icce -lice -licy	213 I I 2 g 2 2 3 3 3 5, 2 2 2 3 3 3 3	1 62 14-6 1267 123 2598 4638 583 2245 5557 294 173 173 173 173 173 173 173 173
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardock Iardweed Iardweed Iarebell Arctic Iare's-beard -ear 2 17 Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush -plant Iart's-thorn -tongue Interest of the servest-bells Icce -lice -licy	213 I I 2 ngg 2 2 2 3 3 3 5, 2 2 2 1 3 3 3 2	1 62 (4-66) 1235984285984285583 2622455577555772294428 245557722944173 634911022 24564449
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardock Iardweed Iardweed Iarebell Arctic Iare's-beard -ear 2 17 Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush -plant Iart's-thorn -tongue Interest of the servest-bells Icce -lice -licy	213 I I 2 ngg 2 2 2 3 3 3 5, 2 2 2 1 3 3 3 2	1 62 14-6 1267 123 2598 4638 583 2245 5557 294 173 173 173 173 173 173 173 173
I 189, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbingerof Spri Iardhack I 607; Purple Spice Iardhaeds Iardock Iardweed Iardeed Iarebell Arctic Iare's-beard Iare's-beard Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush Iardy Iardhaed Iare's-thorn Indige Iare's-bells Iardicale Iily Iardhaed Iare's-corn Iaw (see Thorn)	213 I 1 2 2 2 3 3 3 5 , 2 2 2 1 3 3 3 2 1	1 62 14-66 1267 123 2598 638 558 5653 2245 557 557 294 173 102 258 406 406 406 406 406 406 406 406
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardweed Iarebell Arctic Iare's-beard -ear 2 17 Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush -plant Iart's-thorn -tongue Iliy Iathorne Iliy Iathorne Iliy Iathorne In aver-corn Iave (see Thorn) Iare archange In	213 I 1 2 g 2 2 3 3 3 5 , 2 2 2 3 3 3 2 1 7 -	1 62 14-66 1267 123 2598 638 558 5653 2245 557 557 294 173 102 258 406 406 406 406 406 406 406 406
I 189, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbingerof Spri Iardhack I 607; Purple Spice Iardhaeds Iardock Iardweed Iardeed Iarebell Arctic Iare's-beard Iare's-beard Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush Iardy Iardhaed Iare's-thorn Indige Iare's-bells Iardicale Iily Iardhaed Iare's-corn Iaw (see Thorn)	213 I 1 2 g 2 2 3 3 3 5 , 2 2 2 3 3 3 2 1 7 -	1 62 14-66 1267 123 2598 638 558 5653 2245 557 557 294 173 102 258 406 406 406 406 406 406 406 406
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardweed Iarebell Arctic Iare's-beard -ear 2 17 Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush -plant Iart's-thorn -tongue Iliy Iathorne Iliy Iathorne Iliy Iathorne In aver-corn Iave (see Thorn) Iare archange In	21 3 112mg 2223 3 3 5,	1 62 14-67 1267 127 128 128 128 128 128 138 148 158 168 168 168 168 168 168 168 16
I 180, 207, Iairhoof, Sweet Iairhoof, Sweet Iairhoof, Sweet Iairhound Iairif Iammer-sedge Iammerwort Iandsome Harry Iarbinger of Spri Iardhack I 607; Purple Spice Iardheads Iardheads Iardweed Iarebell Arctic Iare's-beard -ear 2 17 Iare's-foot Fern Iare's-tail Iartford-fern Iart's-eye Iartshorn-bush -plant Iart's-thorn -tongue Iliy Iathorne Iliy Iathorne Iliy Iathorne In aver-corn Iave (see Thorn) Iare archange In	21 3 112mg 2223 3 3 5,	1 62 14-66 1267 123 2598 638 558 5653 2245 557 557 294 173 102 258 406 406 406 406 406 406 406 406

307

Black- 2720; 3273-4 Dotted 2 300

Heath, Mountain 2 685	Henbane, Black 3 169	Hippo, Indian 2 248	Honeysuckle
Scotch 694	Yellow 162	Hippophae 2 576	Perfoliate 3 278
Heath-bells 3 295	Henbit 2 121-3	Hirse I 140	Purple 2 678
Heathberry 2 479	Small 203	Hive-vine	Scarlet Trumpet
Heath-cypress I 46	Henbit Dead-nettle	2 392, 397; 3 255	3 280
-grass 233	I 121-3	Hoarhound, Black 123	Small Yellow 3 279
Heather 2 694	Hen-plant 3 245-6	Base 126	Smooth 2 679
Beach, False 542	Hens 2 560	Bastard 123	Sullivant's 3 279
Monox 479	Hep- or Hip-tree 2 284	Common 110	Swamp 2 678-9
Heavenward Tree 446	Herb-bane 3 235	Fetid 123	Tartarian Bush 3 282
Hedge-bells 3 47	-barbara 2 177	Marsh 148	Trumpet 3 280
-burs, Wild 3 259	-bennet 2 270-1	Water 147-8	White 2 679
-Dead-nettle 121	-christopher I 7;	White	Wild 2 609-10, 678
-garlic 2 170	2 90, 249; 3 128	Wild 360-2	Yellow 2 679
Hedgehog Cereus	-gerard 2 654	Hoarwort 3 447	3, 279, 280
568, 629	-grace 3 95, 192		Honeysuckle Apple
-thistle 570	-holy 3 95	Hoffmanseggia 2 338	2 678
Hedge-hyssop 3 192-6	-noly 3 95 -impious 3 447	Hog-apple 1 130	-clover 3 565, 568
Hedge-lily 3 46 Hedge-maids 114	-ivy 2 167	-bean 3 169	Honey-sweet 249
Hedge-maids 114 Hedge-mustard 2 174	-john 533	-bed I 48	Hoodwort 106, 531
Fine-leaved 170	-margaret 3 402, 518	-bite 3 314	Hoofs 3 245
Hedge-nettle 3 124-7	-mercury 2 460	-cranberry 2 479	Hook-heal 3 115 -weed 115
-parsley 2 526	Herb-of-the-Cross 3 95 Herb-robert 2 426	Hog Peanut 2 419 -physic 3 300	
Hedge-peak 284	-sherard 3 266	Hog's-bean 3 169	Hoopkoop-plant 2 408
Hedge-plant I 632	-sophia 2 170	-fennel 2 638; 3 516	Hoopwood 2 489
-strawberry 2 260	-twopence 2 212	-potatoe 1 492	Hop or Hops I 633
-taper 3 173	-trinity 2 101, 563	Hogweed	Bog 2 18
-thorn 2 319	-wicopy 101; 2 590	2 626; 3 341, 356	Japanese 1 633
-weed 2 174	-william 2 657	Hogwort 2 454	Wild 2 122; 3 128
Hedysarum 2 392	Hercules' Club	Hollard I 613	Hop-clover 2 354
Heliotrope 3 73-5	2 444, 617	Hollow-root 3 283	-hornbeam I 606
Bindweed 75	Heron's-bill 2 430	HOLLY FAMILY 2 486	Hop-tree 2 445
Garden, Hardy 2 86	Heuchera 2 225-8	Holly, American 486	-trefoil 2 354
Indian 75	Hexastylis I 643-4	Dahoon 2 487	-vine, Devil's I 528
Seaside 74	Hexastylis I 643-4 Hickory I 580-4	Deciduous 488	Hornbeam, Am.
Slender 74	Big Shag-bark I 582	Emetic 487	I 606, 665
Summer 2 86	Bitter 580	Ground 2 672	Swamp 2 665
Wild 74	Bitter-nut I 580	Large-leaved 2 488	Horn-bine 665-6
Hellebore I 489; 2 87	Bitter Pig-nut 580	Meadow 488	-pine, -pipe, 665 Horned Clover 351
American White	Black 582	Mountain 488	
I 494	Brown, or Broom 583	Swamp 2 488	Horned Rush I 342
Bastard 563	Bullnut 582	White 486	Horned Rush 1 342 Horn-weed 2 75
Big 494	Fragrant 1 582 Hardbark 582 King-nut 1 582	Wild 2 490	HORNWORT FAMILY
False I 494–5 Green 2 87	Hardbark 582	Holly-bay 2 527	2 75
		Hollyhock 514	Hornwort 75
Swamp I 494 Winter 2 88	Mocker-nut 582	Sea 524	Horse-balm 3 153
Wood's False 1 495	Northern 583	Holy-hay 2 351	Horse-blobs 2 85 -bramble 2 284
Helleborine I 563	Pale 582	-herb 3 95 -rose Marsh 2 689	
Hellroot 3 235	Pecan 1 580 Pig 580		
Hellweed 2 115	Pig-nut 1 583		Horse-chestnut 2 498
Helmet-flower 3 105	Red 582, 583	Honesty 2 191 Honewort 2 630	American 498
-pod 2 129	Redheart 581	Honey 339, 352	Horse-elder 3 457
Hemlock 62	Scurfy 584	Honey-balls 3 255	-foot 3 531
Bulb-bearing 2 658	Shag-bark 1 581	Honey-balls 3 255 Honey-blobs 2 241	Horse-fleaweed 2 345
Carolina 62	Southern 581	Honey-bloom 3 21 -locust 2 339	Horsefly-weed 2 345
Creeping 67	Shell-bark I 581	-locust 2 339	Horse-gentian 3 275
Ground 67	Big 582	-lotus 352	-ginseng 275
Lesser, or Small 645	Thick, or Western	-mesquite 2 333	-gold 2 111-12,
Poison 2 653	I 582	-plant 3 137	103, 105
Southern I 62	Small-fruited I 583	-shucks 2 339	Horse-gowan 3 521
Spotted 2 658	Soft-shell 580	-talks _ 2 358	Horse-heal 457
Water 658	Swamp 580-1	Honeysuckle Family	-hoof 531
Hemlock-Chervil 2 626	Sweet 581	3 267	-knobs, -knop 557
Hemlock-spruce 62 HEMP FAMILY 1 633	Upland 581	Honeysuckle 2 92, 359	Horse-laurel 2 681
Hemp I 634; 2 5, 6	Water 1 581	3 278-83	-lily 2 78
Albany 636	White 581-3 White-heart 1 582	Bush 3 282-3 Chinese 280	Horse-mint 3 131-3,
American 2 521	Hickory Poplar 2 83	Cinnamon 2 679	136, 150
Bastard 3 119	Hieble 2 618	Clammy 2 679	European 150 Ohio 135
Indian 2 521	High-belia 3 301	Coral 3 280	Stone 146
Nettle 3 119	High or Hig Taper	Crimson 279	Sweet 146
Water 2 5, 6	3 173	Douglas' 3 279	Water 151
Wild 3 119, 341	High-water shrub 3 339	Early 2 678	Horse-nettle 3 165
Hemp Dead-nettle 119	Hillberry 2 693	Fly 3 281-2	Horse-pipes I 39-40
Hemp-nettle, Red 119	Hills-of-snow 2 31	Glaucous 3 279	-radish 2 163
Common 119	Hillwort 3 141	Ground 2 359	-savin I 66
Hempweed, Climbing	Hindheal 2 14; 3 522	Hairy 3 278	Horse-sorrel 1 653
3 363	Hip-brier, rose 2 284-6	Italian 270	Horse-sugar 2 721
Hen-and-chickens	-tree 2 284-5	Japanese 280	Horse-tail Family 138
2 211; 3 402	Hippo, Wild 2 469	Garden Fly 282	Horse-tail I 39-41

Horse-tail	Indian-balm I 525	I Iodanthus 2 178	Jesuit's-bark 3 339
Cornfield 1 39	-bark 2 82	Ipecac, Am. 2 248, 470	
		E-1 240,470	
Field 39	-bean 3 238	False 248	JEWEL-WEED FAMILY
Marsh 40	-beard grass I 116	Milk 469	2 440
Meadow 39	-black-drink 2 489	Spurge, White 2 470	Jewel-weed 2 440-1
	-boys and girls 2 142	Wild 2 27; 3 21	
Shore I 40	-bread-root 363-4	Wood 3 275	Jewels, Speckled 440
Swamp 40	-cedar I 607	Iresine 2 8	Jew's-harp-plant 1 526
Thicket 39	-cherry 2 292, 503	IRIS FAMILY 1 536	
			7.
Water 41	-chickweed 2 35	Iris I 540-1	Jimson-weed 3 169
Wood 40	-chief 2 717	Crested 540	Joan Silver-pin 2 137
Horse thyme I 138	-chocolate 2 202	Dwarf 540-1	Job's-tears 1 515
	-cucumber-root I 523		11771
Horse-weed 3 153, 341		1	T T) 117 1
Low, Purple 3 442	-cup 2 201; 3 460	Irish-daisy 3 315	Joe Pye Weed 3 357
Hosh kawn I 512	-currant 277	-mahogany 1 613	Spotted 356
Hound-bene	-doob I 222	Iron-head 3 557	Johnny-jump 2 717
	-dye 2 85	-weed 95, 351-3, 487	Johnny-jumper 2 563
Hound's-tongue	-elm 1 627	Devil's 3 220, 557	Johnny-jump-up
3 76, 369	-fig 2 571	Iron-wood	2 547,63
House-leek 2 208-9, 211	-fog 2 209	I 606; 2 485	
	-10g 2 20g		
Houstonia 3 251-4	-ginger 1 642	Southern 2 435, 719	Johnswort I 533
Hove 3 114	-grass I 120	Ironwort 3 119, 110-1	False 2 536
HUCKLEBERRY FAMILY	-gravel-root 3 357	Isabella-wood 2 133	Joint-grass 1 133
2 694			
	Indian-hemp 2 521; 3 3	Isopappus 3 380	-vetch 2 393
Huckleberry 2 695-7	Black 3 22	Itch-weed 1 494	weed I 676-7; 2 612
Black 2 696	White 3 26	Itea 2 233	Jointed-charlock 2 195
Blue 702	Indian-Hippo 2 248	Ivory Plum 2 693, 704	Joseph's-flower 3 313
Box 696			
	-ice-root 2 85	Ivray I 282	Jove's-flower 2 73
Bush 696	-lettuce 668	Ivy, American 2 511	-fruit 2 136, 720
Dwarf 696	-mallow 2 520	Big-leaved 684	Joy, American 2 511
He 2 485	-millet 1 174	Climbing 2 484	
High-bush 696			
	-moccasin I 550	Coliseum 3 175	Juba's-bush 8
Southern Black 700	-mozamize 2 287	Five-fingered 2 511	Judas-tree, Am. 334-5
Squaw 697	-paint 2 15; 3 88	Five-leaf 511	Red 235
Strawberry 701	Red 2 140	Ground 3 114	June-berry 291-2
Tree 2 698			
	Yellow 85	Kenilworth 175	-flower 560
Huckleberry Lily 1 502	Indian-physic 2 181,248	Poison 2 484	-plum 292
Hudsonia 2 541	-pine 2 159	Three-leaved 484	Jungle-rice 1 134
Hunger-flower 150	-pink 2 452, 640;	Spoonwood 2 683	
Hunger-weed 2 115			
	3_42, 214-5	Ivy-berry 693	Creeping 67
Hungry-vine I 528	INDIAN-PIPE FAMILY	-bush 2 684	Low, Red 66
Huntsman's Cup 2 202	2 673	-chickweed 3 203	Juniper-bush 66
Hurr-bur 3 547	Indian-pipe 674	-flower 2 101	2
		_	
	-pitcher 2 201	-weed 3 175	Juno's-tears 3 95
Huskroot I 511	-plantain 3 536-8		Jupiter's-beard 2 211
Hutchinsia 2 158	-poke I 494-5	Jack-by-the-hedge2 170	Jupiter's-staff 3 173
Hutton-weed 3 289	pone = 494 3		
	-posy 3 453, 4, 82	Jack-in-the-pulpit 1 442	Justice-weed 3 357-8
Hyacinth I 510-1	-potato 2 418	-in-the-bush 2 170	Jute, American · 2 521
-bean 2 417	-puccoon 3 89	-in-trousers 2 92	
Grape 1 510-1	-red-root I 531	Pecks 442	Kale, Corn or Field 192
Starch- 511			
		Jack-straws 3 246	Kalmia 2 684
Wild I 509; 2 142	-sage 3 361		Kedlock 2 191-2
HYDRANGEA FAMILY		Jackson-vine 3 168	redioek 2 191 2
	-shamrock I 525		Kelp 2 28
2 230		Jacob's-ladder 1 527;	Kelp 2 28
2 230	-shoe I 550	Jacob's-ladder 1 527; 2 493; 3 63, 177	Kelp 2 28 Kelpwort 2 25
2 230 Hydrangea 2 230	-shoe 1 550 -soap-plant 2 500	Jacob's-ladder I 527; 2 493; 3 63, 177 American I 527	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed
Hydrangea 2 230 2 230 Ashy 231	-shoe I 550 -soap-plant 2 500 -strawberry 2 15	Jacob's-ladder 1 527; 2 493; 3 63, 177 American 1 527 Jacob's-staff 3 173	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246
Hydrangea 2 230 Ashy 2 231 Snowy 231	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289	Jacob's-ladder 1 527; 2 493; 3 63, 177 American 1 527 Jacob's-staff 3 173 -sword 540	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289	Jacob's-ladder 1 527; 2 493; 3 63, 177 American 1 527 Jacob's-staff 3 173 -sword 540	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247
Hydrangea 2 230 Ashy 2 231 Snowy 231	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170, 451	Jacob's-ladder 1 527; 2 493; 3 63, 177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed Sea 3 246 Kentucky Mahogany
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170.451 -turmeric 2 85	Jacob's-ladder 1527; 2 493; 3 63,177 American 1527 Jacob's-staff -sword 540 Jalap, Cancer 26 Wild 3 3 43	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170.451 -turmeric 2 85 Indian-turnip I 442	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527; Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3505-6	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170.451 -turmeric 2 85 Indian-turnip I 442 Brown's 443	Jacob's-ladder 1527; 2 493; 3 63,177 American 1527 Jacob's-staff -sword 540 Jalap, Cancer 26 Wild 3 3 43	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170.451 -turmeric 2 85 Indian-turnip I 442	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527; Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170, 451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved 442	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 112	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170.451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved Indian-wickup 2 590	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed Sea 3 246 Sea 247 Kentucky Mahogany -moss 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 1112 Garden 140	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170,451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved Indian-wickup 2 590 Indians, Red 3 214	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170.451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved 442 Indian-wickup 2 590 Indians, Red Indian's Dream I 33	Jacob's-ladder 1 527;	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170,451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved Indian-wickup 2 590 Indians, Red 3 214	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170,451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved 442 Indian-wickup 2 590 Indians, Red 3 214 Indian's Dream I 33 Indian's Plume 3 131	Jacob's-ladder 1 5 27; 2 493; 3 63,177 American 1 5 27; Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 3542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 1112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170, 451 -turmeric 2 85 Indian-turnip Brown's 443 Three-leaved 1ndian-wickup 2 590 Indians, Red 3 214 Indian's Dream I 33 Indian's Plume 3 131 Indigo, Wild 2 344-6 False, Bastard, 2 365	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree 2 127	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170,451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved 442 Indian-wickup 2 590 Indians, Red 3 214 Indian's Pream I 33 Indian's Plume 3 131 Indigo, Wild 2 344-6 False, Bastard, 2 365 Blue False 344	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree 2 127 Javril, Sweet 628	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170, 451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved Indian-wickup 2 590 Indians, Red Indian's Plume 3 131 Indigo, Wild 2 344-6 False, Bastard, 2 365 Blue False Dwarf False 344	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree 2 127	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle 3 123	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170, 451 -turmeric 2 85 Indian-turnip I 442 Brown's 443 Three-leaved Indian-wickup 2 590 Indians, Red Indian's Plume 3 131 Indigo, Wild 2 344-6 False, Bastard, 2 365 Blue False Dwarf False 344	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree 2 127 Javril, Sweet Jenny 2 712	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed Sea 247 Kentucky Mahogamy 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanesc-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree Javril, Sweet 2 127 Javril, Sweet 2 712 Jenny Wren 2 426	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 3542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle 3 123	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree Javril, Sweet Jenny 2 712 Jenny Wren 2 426 Jersey Tea	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 -moss 2 2191-2 Ketnia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid 2 683
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580	-shoe I 550 -soap-plant 2 500 -strawberry 2 15 -thistle 3 289 -tobacco 3 170, 451 -turmeric 2 85 Indian-turnip 1 442 Brown's 443 Three-leaved 442 Indian-wickup 2 590 Indians, Red 3 214 Indian's Plume 3 131 Indigo, Wild 2 344-6 False, Bastard, Blue False Dwarf False Fragrant False 2 366 Frairie 2 346 White False 2 345	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree Javril, Sweet Jenny C 2 127 Jenny Wren 2 426 Jerusalem-oak 2 14	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 3 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid 2 683 -wart 2 141
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle 3 123	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree Javril, Sweet Jenny 2 712 Jenny Wren 2 426 Jersey Tea	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 -moss 2 2191-2 Ketnia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid 2 683
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527; Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree 2 127 Javril, Sweet 3 628 Jenny Wren 2 426 Jernsy Tea Jersey Tea	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid 2 683 -wart 2 141 -wood 581
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527 Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree Jenny Carolina 2 730 Javril, Sweet Jenny 2 712 Jenny Wren 2 2 426 Jensy Tea Jerusalem-oak -artichoke -5age 1 524	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid -kid 2 683 -wart 2 141 -wood 581 King-cups 2 85, 112
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138 Ice-leaf 3 173	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527; Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 43 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree 2 127 Javril, Sweet Jenny 7 628 Jenny 8 2 712 Jenny Wren 2 2 426 Jerusalem-oak -artichoke -sage 118 -star 3 13	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 -moss 2 191-2 Ketnia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 3 357 -wort 2 221 Kill-cow 3 357 -word 2 2683 -wart 2 141 -wood 581 King-cups 2 85, 112 -devil 3 332
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138 Ice-leaf 3 173 -plant, Amer. 2 674	-shoe	Jacob's-ladder 2 493; 3 63,177 American 1 527; Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 26 Wild 3 3,3 Jamestown-weed 3 169 lily 169 Japanese-creeper 2 511 Jasmine, Am. 3 43, 168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree 2 127 Javril, Sweet Jenny C 2 712 Jenny Wren 2 426 Jerusalem-oak -artichoke -5age 118 -star 3 13 Jessamine 3 168	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed Sea 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-bean Tree 375 -wort 2 221 Kill-cow 318 -kid 2 683 -wart 2 141 -wood King-cups 2 85, 112 -devil 3 332 -devil 3 332 -nut 1 581-2
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138 Ice-leaf 3 173 -plant, Amer. Illinois-nut 1 580	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527; Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 266 Wild 3 43 Jamestown-weed 3 169 Jily 169 Japanesc-creeper 2 511 Jasmine, Am. 3 43,168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree Jenny 2 712 Javril, Sweet Jenny 2 712 Jenny Wren 2 2 628 Jenny 2 712 Jenny Wren 2 426 Jersey Tea 2 504 Jerusalem-oak -artichoke -5age -star 3 13 Jessamine 3 168 Bastard 1 527;	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 -moss 2 191-2 Ketnia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 3 357 -wort 2 221 Kill-cow 3 357 -word 2 2683 -wart 2 141 -wood 581 King-cups 2 85, 112 -devil 3 332
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138 Ice-leaf 3 173 -plant, Amer. Illinois-nut 1 580	-shoe	Jacob's-ladder 1 527; 2 493; 3 63,177 American 1 527; Jacob's-staff 3 173 -sword 540 Jalap, Cancer 2 266 Wild 3 43 Jamestown-weed 3 169 Jily 169 Japanesc-creeper 2 511 Jasmine, Am. 3 43,168 Bastard 3 168 Carolina 2 730 Red 3 42 Jaundice-berry or -tree Jenny 2 712 Javril, Sweet Jenny 2 712 Jenny Wren 2 2 628 Jenny 2 712 Jenny Wren 2 426 Jersey Tea 2 504 Jerusalem-oak -artichoke -5age -star 3 13 Jessamine 3 168 Bastard 1 527;	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 241 Kentucky Mahogany 2 41 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid 2 683 -wart 2 141 -wood 581 King-cups 2 85, 112 -devil 3 332 -nut 1 581-2 -of-the-meadow 3 357
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138 Ice-leaf 3 173 -plant, Amer. 2 11linois-nut 1 580 Impudent-lawyer 3 177	-shoe	Jacob's-ladder 1 527;	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 41 -moss 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid 2 683 -wart 2 141 -wood 581 King-cups 2 85, 112 -devil 3 332 -nut 1 581-2 -of-the-meadow 3 357 King's-clover 2 352-3
Hydrangea 2 230 Ashy 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3505-6 Hyssop 3 140, 192 Anise 3 112 Garden 140 Giant 3 111-2 Hedge 192-6 Prairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138 Loeland-moss 2 210 -poppy 2 138 Leeland-moss 2 270 -plant, Amer. Illinois-nut 1 580 Impudent-lawyer 3 177 Indian-apple 3 173	-shoe	Jacob's-ladder 1 527;	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 241 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid 2 2683 -wart 2 141 -wood 581 King-cups 2 85, 112 -devil 3 332 -nut 1 581-2 -of-the-meadow 3357 King's-clover 2 352-3 -crown 353
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Hedge 192-6 Frairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138 Ice-leaf 3 173 -plant, Amer. 2 674 Illinois-nut 1 580 Impudent-lawyer 3 177 Indian-apple 2 130 -arrow 491	-shoe	Jacob's-ladder 1 527;	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 241 241 -moss 2 41 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 374 Kidney-oot 3 357 -wort 2 211 Kid 2 683 -wart 2 11 -devil 3 332 -nut 1 581-2 -of-the-meadow 3 357 King's-clover 2 353-3 -crown 353 353 -crown 353 353 -crown 353 353 -crown 353 353 -crown 352 353 -crown 352 353 -crown
Hydrangea 2 230 Ashy 2 231 Snowy 231 Wild 231 Hyeble 2 618 Hymenocallis 1 533 Hymenopappus 3 505-6 Hyssop 3 140, 192 Anise 3 111-2 Hedge 192-6 Frairie 3 142 Water 193 Wild 3 95 Hyssop Hedge-nettle Loosestrife 2 580 Iceland-moss 2 210 -poppy 2 138 Ice-leaf 3 173 -plant, Amer. 2 674 Illinois-nut 1 580 Impudent-lawyer 3 177 Indian-apple 2 130 -arrow 491	-shoe	Jacob's-ladder 1 527;	Kelp 2 28 Kelpwort 2 25 Kemps, Kempseed 3 246 Sea 3 246 Sea 247 Kentucky Mahogany 2 41 -moss 2 241 Kerlock 2 191-2 Ketmia, Bladder 2 525 Kettle-dock 3 542 Kicking-colt 2 440 -horse 440 Kidney-bean, Wild 2 428 Kidney-bean Tree 374 Kidney-root 3 357 -wort 2 221 Kill-cow 318 -kid 2 2683 -wart 2 141 -wood 581 King-cups 2 85, 112 -devil 3 332 -nut 1 581-2 -of-the-meadow 3357 King's-clover 2 352-3 -crown 353

King's-fern 1 7			
	Lady's-purse 2 158 -shoes 2 93	Lemon-balm 3 137	Lily, Jamestown 3 169
Kinnikinnic 2 661, 93	-shoes 2 02	-lily 1 496	
	31003 2 93	labelia a sa	Lamb 1 486
Kino-root, Am. 2 426	-shoes-and-stockings	-10bena 3 137	
Kiss-me 2 563	2 359	-lobelia 3 137 -monarda 3 134 -walnut 1 579	Little Water 76
Kiss-me-Dick 2 474	-thimble 3 295	-walnut I 579	Liver 1 537 Marinosa 508
Kisses 2 563	-thumb I 668	l lentil 9 479	Mariposa 508
17	Inka iris	Water 1 448	Mor 7 533
Knap 2 355	Lake-iris 540		May 1 522
Knap 2 355 -bottle 2 64 Knapweed 3 557-9 Knawel 2 30	-thimble 3 295 -thumb 1 668 Lake-iris 540 Lakeweed 670	Leopard-flower 1 542	May 1 522 Meadow 503 Nodding 503-4 Northern 514
Knapweed 3 557-0	Lamb-kill 2 680, 683	Leopard's-bane 3 533-4	Nodding 503-4
Knawel 2 30 Knight-cross 2 69 Knit-back 3 92 Knob- or -knot-grass	-lily 1 486	Leptochloa	Northern 514
Vnight arose	mint 2 140	Lesquerella 2 154	Philadelphia 502
Killight-Closs 2 09	-mint 3 149 -sucklings 2 358 Lambs 2 498	T -think	
Knit-back 3 92	-sucklings 2 358	Lettuce 3 310-20	
Knob-, or -knot-grass	Lambs 2 498	Arrow-leaved 3 320	Pond 2 78-80
T 153: 3 153	Lamb's-cress 184	Blue 320-1	Prairie 1 533; 2 568
Bird's I 661 Coast 660, 663 German 2 30 Japanese I 676 Knob-root 3 153	-foot 2 245	Canker 2 668 False 3 320-1 Florida 3 321 Hare's 317	Red I 502
Bitus	1-44 0.46 006 7	Falso 2 220 I	Darle 2 22
Coast 660, 663	-lettuce 3 246, 286–7	raise 3 320-1	Rock 2 92, 102 Sand 1 406
German 2 30	-quarters	Florida 3 321	
Tapanese I 676	1 525; 2 10, 18	Hare's 317	Southern Red I 503
Vnob root \ 2 152	-succory 3 308 -tails I 47	Hairy Wood 310	Cmal
Kilob-loot 3 155	-tails I 47	Hairy Wood 319 Indian 2 668	Caidan 16
Knotweed 1 153, 663-5		Indian 2 000	Spider 401
Biting 670	-tongue	Lamb s 3 237-8	Spring 506
Bushy 663	1 506; 3 152, 246	Liverwort 2 668	Swamp 532, 78
Shore 662	Land-cress 2 177, 184	Prickly 3 318	Straw 510
	Langdebeef 2 211	Red Wood 210	Timer I read 4
Spotted 668	Langdebeef 3 311	Carriel 2 22	1 1ger 1 502, 4
Spotted 668 Virginia 665 Knout-berry 2 276 Kochia 2 16	Lap-10ve 4/	Lamb's 3 237-8 Liverwort 2 668 Prickly 3 318 Red Wood 319 Spanish 2 39	Snake 537 Spider 461 Spring 506 Swamp 532, 78 Straw 519 Tiger 1 502, 4 Dwarf 542 Wild 502, 4 Toad 2 70
Knout-berry 2 276	Larch, American 1 60	Steele's Wild 319	Wild 502, 4
Kochia 2 16	Black or Red 60	Tall 3 320	Toad 2 79
Koeleria 245	Larea-hell 3 478		Trinity T 525
	Larea-bell 3 478 Larkspur 2 94–6	Tall White	Trinity I 525
Konigia, Seaside 2 153	Laikspui 2 94-0	Tall Blue 321 Tall White 335 Western 319	
Korycarpus 1 247	Azure or Blue 95	Western 319	Turk's-cap
Kosteletzkya 2 523	Nelson's 95	White 3 318, 35-7	I 504; 2 77
KRAMERIA FAMILY 340	Prairie 95	White 3 318, 35-7 Wild 2 668	-head 1 504
Krameria 340	Rocket 2 04	Willow 2 218	Water 1444; 3 19
	Trologos's	Wood	Water 1444, 319
Kraut-weed 2 192, 195	Nelson's 95 Nelson's 95 Prairie 95 Rocket 2 94 Trelease's 94	Wild 2 668 Willow 3 318 Wood 3 319 Leucocrinum 1 496	Western Red I 502
Kudzu-vine 420		Leucocrinum I 490	White 525
Kyllinga I 296	Laurel 2 680-1	Leucothoë 2 687-9	White Water 2 79
	Laurel 2 680-1 American 684	Leucothoë 2 687–9 Lever-wood 1 607 Liberty-tea 2 711	White Water 2 79 Wild Orange 502
Labrador 2 617	Bay 82	Liberty-tea 2 711	Wild Yellow I 503
Labrador Too 677	Bee 681	Tinomica Amon	White Lenow 1 505
Labrador Tea Lace-button -flower		Licorice, Amer. 2 391, 419	Wood I 502-3,
Lace-button 3 440	Big, Big-leaf 681	2 391,419	522; 2 670
-flower 2 625	Black 2 527	Wild 2 618	Yellow 1 506
Lad's Love 3 526	Deer 681	Wild 2 618 Torrey's 3 260, 1 Licorice-root 2 391 Life-everlasting 3 453	Day I 106
Ladies'-eardrop 2 440	Dog 688	Licorice-root 2 301	Pond 2.78
	Dwarf 2 683	Life averlacting 2 453	Tile bind 2 46
		Life-everlasting 3 453	Lily-bind 3 40
-mantle 2 264	Florida 721	Fragrant or Sweet	LILY-OF-THE-VALLEY
-pocket 2 440	Great 2 681	454	FAMILY 1 513
Ladies'-slipper I 548-	Ground 2 692	Life-lasting f 4406	Lily-of-the-valley
	Hairy 685	Life-of-man 2 207, 287,	517-22
Eddies Shipper - 54-			
50; 2 440, 452	Ноесо 2 68т		E-1 Torn
50; 2 440, 452 Downy 1 550	Horse 2 681	617. 2 282 454	False T 517
50; 2 440, 452 Downy 1 550 Pink or Purple 550	Horse 2 681 Lady 2 574	617. 2 282 454	False T 517
50; 2 440, 452 Downy 1 550 Pink or Purple 550	Horse 2 681 Lady 2 574 Mountain 681, 684	617. 2 282 454	False T 517
50; 2 440, 452 Downy 1 550 Pink or Purple 550	Horse 2 681 Lady 2 574 Mountain 681, 684 Pale 684	617. 2 282 454	False T 517
50; 2 440, 452 Downy Pink or Purple 550 Ram's-head 548 Stemless 550	Pale 084	617. 2 282 454	False T 517
50; 2 440, 452 Downy Pink or Purple 550 Ram's-head 548 Stemless 550	Pale 084	617. 2 282 454	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184	Sheep 683 Small 684	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184	Pale 084 Sheep 683 Small 684 Spurge 574	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy 1 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433	Sheep 683 Small 684 Spurge 574 Swamp 82, 527, 684	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6	Pale 084 Sheep 683 Small 684 Spurge 574 Swamp 82, 527, 684 White 82	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6	Pale 084 Sheep 683 Small 684 Spurge 574 Swamp 82, 527, 684 White 82	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565	Fale 084 Sheep 683 Small 684 Spurge 574 Swamp 82, 527, 684 White 82 Wood 2684	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies' Tresses I 564-6 Drooping 565 Lady	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy 1 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses 1 564-6 Drooping 565 Lady Eleven-o'clock 2 574	Fale 084 Sheep 683 Small 684 Spurge 574 Swamp 82, 527, 684 White 82 Wood 2684 Laurel Magnolia 282 Lavender 2718	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy 1 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses 1 564-6 Drooping 565 Lady Eleven-o'clock 2 574	Fale 084 Sheep 683 Small 684 Spurge 574 Swamp 82, 527, 684 White 82 Wood 2684 Laurel Magnolia 282 Lavender 2718 Lavender 718	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 566	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510
50; 2 440, 452 Downy 1 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses 1 564-6 Drooping 565 Lady Eleven-o'clock 2 574	Fale 084 Sheep 683 Small 684 Spurge 574 Swamp 82, 527, 684 White 82 Wood 2684 Laurel Magnolia 282 Lavender 2718 Lavender-thrift 718 Lawyers 2284 Sea, Seaside 718	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily 3 1502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504	False 1517 Wild 514-17.599 Lime Tree 283.512 Black 414.512 Limewort-catchfly 266 Limonillo 3510 Lin 2512 Linaria 3177 Lind, White 512 Linden, American 512 Ling 2674 Wire 479 Ling-berry 697
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72	Fale 084 Sheep 683 Small 684 Spurge 574 Swamp 82, 527, 684 White 82 Wood 2684 Laurel Magnolia 282 Lavender 2718 Lavender-thrift 718 Lawyers 2284 Sea, Seaside 718	617; 3 283, 454 Life-root 3 544 Lilac 2 7724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514	False 1517 Wild 514-17.599 Lime Tree 283.512 Black 414.512 Limewort-catchfly 266 Limonillo 3510 Lin 2512 Linaria 3177 Lind, White 512 LINDEN FAMILY 2511 Linden, American 512 Ling 2674 Wire 479 Ling-berry 697 -gowans 3333
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 772 Lady-fern I 30	Fale	617; 3 283, 454 Life-root 3 544 Liflac 2 7724 Summer 2 175 Lilacopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 5522	False Vide 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 LINDEN FAMILY 2 511 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-33
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47	False Vild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82-3
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574	Sheep	617; 3 283, 454 Life-root 3 544 Lilac 2 7724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85	False 1517 Wild 514-17.599 Lime Tree 283.512 Black 414.512 Limewort-catchfly 266 Limonillo 3510 Lin 2512 Linaria 3177 Lind, White 512 LINDEN FAMILY 2511 Linden, American 512 Ling 2674 Wire 479 Ling-berry 697 -gowans 3333 Linn 282-3 Black, Yellow, 282 Southern 2512
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 2 574 Lady-by-the-gate 2 72 Lady-fern 1 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Con 2 78, 85 Day 1 496	False 1 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 LINDEN FAMILY 2 511 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 White 512
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 7724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85	False 1517 Wild 514-17.599 Lime Tree 283.512 Black 414.512 Limewort-catchfly 266 Limonillo 3510 Lin 2512 Linaria 3177 Lind, White 512 LINDEN FAMILY 2511 Linden, American 512 Ling 2674 Wire 479 Ling-berry 697 -gowans 3333 Linn 282-3 Black, Yellow, 282 Southern 2512
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses 1 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel 1 506 Ten-o'clock 2 506 Lady-by-the-gate 2 72 Lady-fern 1 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 20495 Lady-never-fade 3 453	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's Atamasco Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse 2 78	False Vide 514-17. 599 Wild 514-17. 599 Lime Tree 283. 512 Black 414. 512 Limewort-catchfly 266 Limonillo 3 510 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 282-3 Black, Yellow, 282 Southern 2512 Linseed 2436
50; 2 440, 452 Downy I 550 Pink or Purple 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Ladynever-fade 3 453 -belt 2 449, 452	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 495 Lily Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger 1 542	False Vide 1517 Wild 514-17.599 Lime Tree 2 83.512 Black 414.512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 LINDEN FAMILY 2 511 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 White 512 Linseed 2 436 Lint 437
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies' Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 347 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger Lester, Fairy, 532	False T 517 Wild 514-17, 599 Lime Tree 2 83, 512 Black 414, 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 LINDEN FAMILY 2 511 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 White 512 Linseed 2 436 Lint 437 Fairy 2 438
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 2506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627	Fale	617; 3 283, 454 Life-root 3 544 Liflac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger 1 542 Easter, Fairy, 532 Field 5 503	False Vild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 434 513
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove -laurel 2 574 -thimbles 3 204-95 Lady's-clover 431 -comb 627	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse 2 78 Dwarf Tiger 4 542 Easter, Fairy, 532 Field 503	False Vild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 White 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 2506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 495 Lily I 503 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly I 508 Canada I 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse 2 78 Dwarf Tiger 1 542 Easter, Fairy, Field 503 Flag, Liver, 537 Flame 5 507	False Vild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 434 513
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove -laurel 2 574 -thimbles 3 204-95 Lady's-clover 431 -comb 627	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse 2 78 Dwarf Tiger 4 542 Easter, Fairy, 532 Field 503	False Vild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 White 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 2 574 Laurel I 506 Ten-o'clock 2 574 Laurel I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415	Fale	617; 3 283, 454 Life-root 3 544 Life-root 3 544 Life-root 2 772 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger 2 78 Easter, Fairy, 533 Field 503 Flag, Liver, 537 Flame 502 Frog 2 78	False Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lint-tree 512 Lion's-ear 3 120
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 2040-95 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415 -delight 2 563	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 598 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger Easter, Fairy, Field 502 Frog 2 78 Glade 502	False Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 516 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lintree 512 Lion's-ear 3 120 -foot 2 64; 3 335-6
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415 -delight 2 553	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 774 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 495 Lily I 503 Asa-Gray's I 503 Atamasco 532 Beaver 2 78 Blackberry I 542 Butterfly I 508 Canada I 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day I 496 Dog, Horse Dwarf Tiger Easter, Fairy, Field 503 Flag, Liver, Fired Flame 502 Frog 2 78 Glade 502 Great Yellow 2 77	False Vild 514-17. 599 Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 3.33 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 White 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lin-tree 512 Lion's-ear 3 120 -foot 2 64; 3 335-6 -mouth 3 198, 204
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies' Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415 -delight 2 563 -hair I 250	Fale	617; 3 283, 454 Life-root 3 544 Lifea 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger 2 78 Easter, Fairy, Field 503 Flag, Liver, 537 Flame 502 Frog Glade 502 Great Yellow 6 71, 526	False Vide 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchffy 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lint-tells 3 335-6 -mouth 3 198, 204 -heart 3 116-17, 335-6
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 2 574 Laurel 3 204-95 Lady-fern 3 304-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2719; 3 557 -finger 2 359-60, 415 -delight 2 563 -hair 1 250 -laces 170 -lint 2 44	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 495 Lily I 502 Asa-Gray's Atamasco Beaver 2 78 Blackberry I 542 Butterfly I 508 Canada I 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger Easter, Fairy, Field Flag, Liver, Flame 502 Frog 2 78 Glade Great Yellow Ground 1 502 Ground 1 502 Ground 1 506 Gunebo 2 568	False Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 516 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lint 437 Fairy 2 438 Lint 437 Fairy 2 438 Lint 512 Linteed 512 Li
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies' Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415 -delight 2 563 -hair I 250	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 495 Lily I 502 Asa-Gray's Atamasco Beaver 2 78 Blackberry I 542 Butterfly I 508 Canada I 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger Easter, Fairy, Field Flag, Liver, Flame 502 Frog 2 78 Glade Great Yellow Ground 1 502 Ground 1 502 Ground 1 506 Gunebo 2 568	False Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 516 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lint-tree 512 Lion's-ear 3 120 -foot 2 64; 3 335-6 -mouth 3 198, 204 -heart 3 116-17, 335-6 -snap 3 178
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, -glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415 -delight 2 563 -hair I 250 -laces 170 -lint 2 444 -mantle 2 264	Fale	617; 3 283, 454 Life-root 3 544 Lilac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY I 1, 495 Lily I 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse 2 78 Dwarf Tiger Easter, Fairy, Field 503 Flag, Liver, 537 Flame Frog 2 78 Glade 502 Great Yellow Ground 1 526 Gunebo 2 568 Harvest 3 46	False Vild 514-17. 599 Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 White 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lint-tree 512 Lino's-ear 3 1200 -foot 2 64; 3 335-6 -mouth 3 198, 204 -heart 3 116-17, 335-6 -snap 3 178 -snap 3 178 -tail 49, 315
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies' Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415 -delight 2 563 -hair 1 250 -laces 170 -lint 2 244 -mantle 2 264 -milk 3 555	Fale	617; 3 283, 454 Life-root 3 544 Lifeac 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger 2 78 Dwarf Tiger 2 78 Field 503 Flame 502 Frog Glade 502 Frog Glade 502 Great Yellow Ground 1 526 Great Yellow Ground 1 526 Gunebo 2 568 Harvest 3 46	False Vild 514-17. 599 Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Lim 0 3 510 Lin 2 512 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 White 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lint 437 Fairy 2 438 Lint-bells 2 436 Lint-tree 512 Linseed 512 Linsead 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lint-tree 512 Linsead 1 2436 Lint-tree 512 Linsead 1 2 436 Lint-tree 512 Linsead 3 335-6 -mouth 3 198, 204 -heart 3 116-17, 335-6 -snap 3 178 -tail 49, 315 Lip-fern 1 34
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies'Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 2 574 Laurel I 506 Ten-o'clock 2 575 Lady-fern 2 304-95 Lady-fern 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415 -delight 2 563 -hair 1 250 -laces 1770 -lint 2 44 -mantle 2 264 -milk 3 555	Fale	617; 3 283, 454 Life-root 3 544 Life-root 3 544 Life-root 2 772 Summer 2 175 Lilacopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger Easter, Fairy, Field 503 Flag, Liver, Flame 502 Frog 2 78 Glade 502 Great Yellow 67 Ground 1 502 Ground 7 526 Gunebo 2 568 Harvest 3 46 House 2 78	False Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Linaria 3 177 Lind, White 512 Lingen Family 2 511 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lint-tree 512 Lion's-ear 3 120 -foot 2 64; 3 335-6 -mouth 3 198, 204 -heart 3 116-17, 335-6 -snap 3 178 -tail 49, 315 Lip-fern 1 34 Lipocarpha 333
50; 2 440, 452 Downy I 550 Ram's-head 548 Stemless 550 Yellow 550 Lady's-smock 2 184 -sorrel 3 432-3 -tobacco 433 Ladies' Tresses I 564-6 Drooping 565 Lady Eleven-o'clock 506 Lady-by-the-gate 2 72 Lady-fern I 30 -finger, glove 3 204 -laurel 2 574 -thimbles 3 204-95 Lady-never-fade 3 453 -belt 2 249 Lady's-clover 431 -comb 627 -cushion 2 719; 3 557 -finger 2 359-60, 415 -delight 2 563 -hair 1 250 -laces 170 -lint 2 244 -mantle 2 264 -milk 3 555	Fale	617; 3 283, 454 Life-root 3 544 Lifea 2 724 Summer 2 175 Lilaeopsis 2 648 LILY FAMILY 1 495 Lily 1 502 Asa-Gray's 1 503 Atamasco 532 Beaver 2 78 Blackberry 1 542 Butterfly 1 508 Canada 1 503 Carolina 504 Clinton's 514 Conval 522 Corn 3 47 Cow 2 78, 85 Day 1 496 Dog, Horse Dwarf Tiger 2 78 Dwarf Tiger 2 78 Easter, Fairy, Field 503 Flame 502 Frog Glade 502 Great Yellow Ground 1 526 Great Yellow Ground 1 526 Gunebo 2 568 Harvest 3 46	False Wild 514-17. 599 Lime Tree 2 83. 512 Black 414. 512 Limewort-catchfly 2 66 Limonillo 3 510 Linaria 3 177 Lind, White 512 Linden, American 512 Ling 2 674 Wire 479 Ling-berry 697 -gowans 3 333 Linn 2 82-3 Black, Yellow, 2 82 Southern 2 512 Linseed 2 436 Lint 437 Fairy 2 438 Lady's 44 Lint-bells 2 436 Lint-tree 512 Lion's-ear 3 120 -foot 2 64; 3 335-6 -mouth 3 198, 204 -heart 3 116-17, 335-6 -snap 3 178 -tail 49, 315 Lip-fern 1 34 Lip-fern 1 34 Lip-fern 1 34 Lip-fern 1 34

* .	1 16	34 12 1 1 0	36 1 12
Liquorice 2 391	Loosestrife	Magnolia, Laurel 2 82	Maple, River 2 494
See Licorice 419	Southern 2 713	Mountain 82	Rock 496
Little good 2 473	Spiked 581	Small, Swamp, 82	Rocky-Mountain 497
Little boy's Breeches	Spotted 711	Magotty Boy Bean 2 337	
2 1.11	Swamp 580	Mahaleb 328	Shoe-peg 495
Little-pollom 452	Trailing 713	Mahogany, Irish 1 613	Shrubby 497
washerwoman 3 251	Tufted 714	False 2 133	Silver 494
Littlewale 88	Whorled 2 711	Kentucky 340	Silver-leaf 494
Live forever 2 207 8	Yellow 711	Mountain I 609	Soft 2 494, 5, 7
Wild 208		Mahonia, Trailing 2 128	- T271 317
	Wing angled 581		
Live long 2 207	Lophiola I 435	Maidenhair	Sugar 496-8
Liver-berry I 520	Lophotocarpus 1 97-8	1 28, 29, 31, 36	Swamp 494, 5, 7
-leaf 2 101	LOPSEED FAMILY 3 244	Black or True 1 31	Sweet 496
-lily I 537	Lopseed 3 244	-berry 2 704	Sycamore 494
-moss 2 101	Lord-and ladies f 114	-cane I 121, 127	Water 495-7
Liverwort, Noble 2 101	Lotus, American 2 77	-tears 2 64	White 494-5
Heart 101	Honey 2 352	Maid's-hair 3 258	31 11 0
Three-leaf 101			
Three-rear Francisco			
LIZARD'S-TAIL FAMILY	Lotus-tree 2 720	Thorn 3 554	Mardling 448
I 577	Lousewort 3 220-2	Malice 2 515	Mare's Tail 1 41;
Lizard's-tail 578	Marsh, Swamp 221	MALLOW FAMILY 2 513	2 612-3; 3 430, 442
LOASA FAMILY 2 565	Louseberry 2 492	Mallow	Margaret, Herb 3 402
LOBELIA FAMILY 3 299	3 206, 221-5	Blue 2 515	Marguerite 402
Lobelia 3 299 304	Lovage, Scotch 2 635	Bristly-fruited 523	Marigold 3 519
Bladder-pod 303	Love-apple 3 168	Common 514-5	5
Brook 303	-grass I 239		T
		Country 514-5	
Canby's 304		Curled 515	Marsh 2 85-6
Downy 302	-in-a-chain 209	Dwarf 515	Rayless 3 497
Glandular 302	-in-winter 672	European 515	Water 500
Great 301	-in-idleness 563	False 519-20	Wild 521
Kalm's 303	Loveman 3 259	Glade 518	Mariposa Lily 1 508
Long-leaved 301	Love-me 85	Globe 521-2	Marjorum, Pot 3 140
Nuttall's 304	Lover's Pride I 668	**. *	
Pale-spiked 302	Love roses 3 270	Indian 2 520-1	Markery 2 14
Red, Southern 300, I	Love-vine 2 122; 3 52	Low 515	Markry 484
Spiked 303	Love's test 3 451	Marsh 514	Mark-weed 484
Swamp, Water, 300	Low-belia 3 303	Musk 515	Marl-gress 256
Loco-vetch, Colorado	Lucerne 2 351	Poppy 516-7	Marram I 212
2 390	Ludwigia 586-9		-sea-grass 290
	Ludwigiantha 585-6	Prairie 519	
		Rose 524-5	
Palibine's 391	Lungwort 3 82-3	Running 515	Marsh-beetle I 68
Stemless 390	Bullocks 173	Swamp 524	-berry 2 704
Woolly 379	Cow's 3 173	Venice 525	-clover 3 18
Locust, Black 2 339, 375	French, Golden, 329	Vervain 515	-elder 3 339-40
Bristly, or Moss 2 375	Sea 82	Virginia 520	-fleawort 540
Clammy 375	Smooth 82	Water 524	-five-finger 2 258
Green 375	Tree 83		-fleabane 3 447-8
Honey 339, 375	Lupine 2 348-9		
		Mallows, Blue 2 515	
Pea-flower 375	False 2 344	False 520	Spicy 448
Post, or White 375	Low 349	Indian 520	-gentian 3 12-3
Red-flowering 375	Perennial 2 348	Maltese Cross 2 69	-gilliflowe r 2 69
River 2 365	Silvery 348	Mandrake, Wild	-grass I 223
Rose-flowering 375	Wild 348	2 130, 611	-hoarhound 3 148
Swamp 2 339	Lustwort 2 203	Manna-grass I 263-6	-holy-rose 2 689
Sweet, Water, 339	Lychnis, Arctic 2 70	Manna, Poland 266	-lousewort 3 221
Thorn 339	Evening 2 68	Man-of-the-earth 3 43	-mallow 2 514
White 375	Nodding 70	Man-root 3 43-4	-marigold 2 85-6
Yellow 2 343, 375	Scarlet 69		-milkwort 448
	Lygodesmia 3 322	Man's Motherwort	
Locust-tree 375		2 461	
Loeflingia, Texan 2 60		MAPLE FAMILY 2 494	-pennywort 649
LOGANIA FAMILY 729	Macounastrum I 647	Maple 494	-pestle 168
Loggerheads 3 557		Ash-leaved 498	-pink 3 6-7
London Lace I 170	Mad-apple 3 169	Bark 497	-root 2 718
-pride 2 73-5	MADDER FAMILY 3 250	Bird's-eye 496	-rosemary 2 689,718
-tuft 75	Madder 263	Black 496	-samphire 21
Long-beard I 456	Blue Field 266	Black Sugar 496	-tea 677
moss 456	Wild 3 263		-trefoil 3 18
Long-purples 2 586	Mad-dog Weed		
		Creek 494	
	1 94; 3 106	Curled 496	-valerian 3 285
LOOSESTRIFE FAMILY	Madderwort 3 250, 525	Cut-leaved 498	-weed I 40
2 577	Madnep 2 634	Drummond's 496	Marshallia 3 502-3
Loosestrife 580-5	Madweed 3 106	Dwarf 497	Marshlocks, Purple
Bastard 585	Mad Woman's Milk	Goose-foot 497	2 258
Bulb bearing 2 712	2 473	Hard 495-6	Marshwort 704
Creeping 712	Madwort 2 153, 157	Low 497	MARSILEA FAMILY 1 36
False 2 583, 587	German 3 84		Marsilea 37
70 1 1	Magnolia Family 280		
	L BLAGNOLIA PAMILY 2 80	Mountain 497	Martinoe 3 239
Golden 711			
	Magnolia, Fraser's 81	Narrowfruit 495	Marvel 110
Hyssop 580	Magnolia, Fraser's 81 Ear-leaved 81	Northern 494	Masterwort
Lance-leaved 714	Magnolia, Fraser's 81 Ear-leaved 81 Great-leaved 81	Northern 494 Norway 2 494-8	Masterwort 2 635-8, 654-7
	Magnolia, Fraser's 81 Ear-leaved 81	Northern 494	Masterwort

Mather 3 516	Meadow-sweet	Milk-vetch	Millet, Egyptian 1 121
Matrimony-plant or	Birch-leaved 2 246	Prickly 2 387	Evergreen 121; f 276
-vine 2 191	Meadow-wort 2 249	Purple 380	German, Golden 166
Matse 3 168, 516	Meakin 2 614	Racemose 381	Hungarian 166
Matweed, Sea I 212	Meal-berry 2 693	Robbins' 381	Indian 174-5
Maul 2 514	-plum 693	Sessile-flowered 387	Italian 166
Maw-seed 137	Mealy Starwort I 511	Short's 383	Seaside 133
May 2 319	Mealy Tree 2 271	Silvery 388	Tall 173
May-apple 2 130	Mecha Meck 3 43	Slender 384	White 2 352
-blob 85	Mechoacanna 3 43	Tennessee 378	Wild 165, 174
-blossoms I 522	Medaddy-bush 3 281	CC 6. 1	Yellow 2 353
-bush 2 319	Medic 2 351-2	Tuited 386 Two-grooved 380	Mill-mountain 2 438
-cherry 218, 91	****	MILKWEED FAMILY	MIMOSA FAMILY 2 330
	Black or Hop 351		
Mayflower 2 37, 98,	Purple 351	3 23-35	00-
100-2, 84, 218, 678,	Toothed 2 351	Milkweed 2 467, 469;	Mingwort 3 525
692	Spotted 352	3.25-9,317,321,335	Minnie Bush 2 682
May-gowan -3 402	Medlar 2 292	Auricled 3 35	MINT FAMILY 3 99
May-grass I 253	Meehania 3 113	Bedstraw 32	Mint
May-lily 522	Meeting-houses 2 92	Blunt-leaved 28	American Wild 3 152
-pea r 2 292	Melampodium 3 458-9	Broad-leaved 27	Apple 150
-pops 565	Melanthium I 493	Common 30	Balm 3 135, 151
-rose 3 270	Melilot, White,	Creeping 3 25	Bergamot 3 150
-star 2 715	Yellow 2 353	Decumbent 3 33	Brandy 149
-wings 452	Melilot-trefoil 2 351	Dwart 31	Brook 150
MAYACA FAMILY 1 450	Melmot-berries 1 66	Few-flowered 3 25	Brown 149
Mayaca 450	Mentzelia 2 566-8	Florida 35	Cat 113
Mayweed 3 516	Menziesia 2 682	Four-leaved 29	Common 149
Corn 520	Mercury, Black 484	Green 34	Corn 152
Mazard 2 327	English 2 14	Hairy 27	Creeping Whorled
Mead-sweet 249	Herb 460	Intermediate 28	3 152
MEADOW-BEAUTY	Scotch 3 204	Low 32	Crisped-leaved 151
FAMILY 2 581	Three-seeded 2 457	Marsh 357	Cross 151
Meadow-beauty 583-4	Mercury-weed 458	Mead's 3 28	Curled 151
Meadow-bouts 2 85	Mermaid-weed 2 613	Narrow-leaved 34	Dog 138
-buttercups 85	Merry, Black Merry	Oblong-leaved 33	Downy Whorled 152
-cabbage I 445	327	Oval-leaved 31	European 150
-cup 2 202	Mesquite, Prairie	Poke 29	Field 152
-fern or -bur	(see Grass) 2 333	Purple 26	Fish 150-1
I 584, 586	Mexican-poppy 2 138	Red 26	Garden 149
-gowan 2 85	-rose 2 4I	Running 3 38	
Meadow-grass 1 253-7	-tea I4	Sand 30	Horse 3 131, 134-5, 146, 150
Annual 253	Mexico-seed 2 461	Short-crowned 31	
Arctic 267	MEZEREUM FAMILY	Showy 30	European 150 Ohio 135
Common 256	2 574	Sullivant's 27	Lamb 3 149
Dwarf 253	Mezereon 574	Swamp 26	Mackerel 149
Flat-stemmed 259	American 2 575	Tall 29	Marsh Whorled 152
Fowl 255-6, 264	Micranthemum 3 197	Thin-leaved 31	Mountain 132
Frisky I 272	Midsummer-men 2 207	Trumpet 319	3 131, 138, 142-5
Grove 257	MIGNONETTE FAMILY	Wandering 3 21	Our Lady's 3 149
Prairie 255	2 199	White 29	Patagonia 150
Reed 265	Mignonette 2 200-1	Whorled 32	Patagonia 150 Pepper 3 149
Round-stalked 255	Mile 2 660	Woolly 35	Round-leaved 150
Rough-stalked 255	Milfoil 3 515	Yellow 3 25	Small-leaved 152
Sea 267-8	Hooded 3 226	MILKWORT FAMILY	Spear 3 149, 152
Short-stalked 239	Water 2 116,615-16;	2 446	Squaw 3 136
Slender, or Spread-	3 228	Milkwort, Bitter 2 451	
ing 268		Cross-leaved 2 448	Stone 146 Water 150-1
Torrev's 268	Milk-gowan 3 315 -grass 286	Curtiss' 450	Water 150-1 Whorled 153
		Dwarf 452	
	-ipecac 2 469 -maid 184	Field 2 449	
Wavy 254 Wood 256	-maiu 164 -pea 420	Fringed 452	Woolly 151 Missionary-weed 3 334
	-purslane 467-9	Loose-spiked 449	
Meadow parsnip 2 630		Low Pine-barren 447	
Meadow-parsnip 2 639 Early, Golden, 641	Milk-vetch 2 377-87 Alpine 382	Low Pine-barren 447 Marsh 448	Mist 72 Mist-flower 3 362
Meadow-pink 1 558; 2 74	Arctic 385 Ascending 379	Maryland 450 Nuttall's 450	MISTLETOE FAMILY 1 638-9
		Orange 447	34:-41.4 600 0 577
			Mistletoe I 638-9, 711
			Missey-moosey 2 287
Arctic, Dwarf 118	Canadian 379	Purple 2 449	Mitchella 3 255
Cohosh 119	Carolina 379	Racemed 451 Sea 716	Mitrewort 2 229, 731
Early 121	Cooper's 385		False 2 224
Fall 121	Drummond's 381	Short-leaved 448	Moccasin Flower I 550
Mountain 118	Flexile 385	Tall Pine-barren 447	Yellow 550
Slender 118	Hoary 388	White 2 451	Mock-apple 3 292
Tall or Purplish 120	Indian 384	Whorled 448 Yellow 447	-Bishop's-weed 2 657
Veiny 120	Long-leaved 386		-gilliflower 2 73
Waxy 119	Loose-flowered 386	Milky Tassel 3 317	Mock-orange 2 231-2;
Wind-flower 2 102	Low 383	Millet I 121	3 292, 719, 723
Meadow-scabish 3 419	Missouri 383	Broom-corn 1 140 Brown 140	Mocker-nut I 582
Meadow-sweet		Brown 140	Modesty 2 525, 639
	Narrow-leaved 380		
2 245, 248–9 American 245	Platte 2 377	Cat-tail 166	Moehringia 2 57-8 Mohawk-weed 1 518

Moldavian Bald 3 115 Mole-plant, -tree 2 471 Molima 1 237 Monarda, Brad. 3 131, 133, 4 Money-grass 3 223 -plant 2 191 Moneywort 2 712 Prairie 714 Monkey flower 3 190 1 Monkey-nut Tree 2 512 Monkey's Face 2 56 Monk's-head 3 315 Monkshood 2 96-7, 142	Moss, Rock 2 209 Rose 2 41, 519 Running, Snake 1 49 Spanish 456 Stag Horn 1 49 Tree 1 43; 2 474 Wall 2 208 Moss-berry 2 704 -bush 686 -campion 2 63 -crop 1 324, 326 -locust 2 375 -milion (melon) 704 -phlox 3 58	Mugwort Cudweed 3 529 Dark-leaved 529 Kansas 528 Long-leaved 528 Mexican 529 Prairie 529 Saw-leaf 528 Western 529 Muhlenbergia 1 184 Mulberry 1 631; 2 276 Bermuda 3 99 French 99	Nature's-mistake
Trailing 97 Monk's Rhubarb 1 656 Monniera 3 192-3 Monolepis 2 17 Mouth-flower 3 17 Moon-fern 1 3 Moon-flower 3 18, 518 Moon-penny 3 518 Moonseed 2 130 Moonseed 2 131	-pink 3 58, 63 -plant 2 686 -rose 2 519 Mossy Stonecrop 2 208 Mother-of-thousands 3 175 -of-thyme 3 139, 141 -of-wheat 3 203 Mother's-heart 2 158 Motherwort 3 120, 357, 527	Otaheite	Nemophila 3 67 Ncp
Red-berry 2 131	Golden 3 456 Hoarhound 120 Man's 2 461 Siberian 3 120 Mountain Ash 2 287 Elder-leaved 287 Mountain Avens, see Avens -bramble 2 276	-root 3 283 Muskrat-weed 2 121 Musquash-root 2 658 -poison 2 643-4 Musineon 2 643-4 Mustard 2 174 Ball 2 193, 195	Bull 165 Burning 1 635 Canada 636 Day 3 121-2 Dead, Dog, Dumb 119-22 Deaf 121 Dwarf 1 635 False 637 Flowering 3 119
Moorwort 2 689 Moose-bush, -berry 3 269 Moose-Elm 1 627 -misse 2 287 -wood 497, 575 Morass-weed 2 75 Morel 3 164 Petty 2 617; 3 164	-fringe 143 -joy 3 140 -laurel 2 681, 684 -lover 492 -mahogany 1 609 -moss 208 Mountain-mint 3 131 Awned 144 Basil 143 Hairy 142	Black 2 193, 195 California 2 174 Corn 192 Dish 168 False 199 Garlic 169, 170, 174 Indian 2 193 Mithridate 164 Orange 173	Flowering 3 119 French 121 Great 1 635 Hemp 3 119 Horse 165 Sand 2 462 Slender 1 635 Small 635 Spurge 2 462 Stinging
Morgan 3 516	Hoary 144 Hyssop 143 Narrow-leaved 142 Short-toothed 145 Southern 144 Thin-leaved 145 Torrey's 143 Virginia 142 White-leaved 145	Poor Man's 170 Tansy 171 Tower 181 Treacle 172, 175 White 191 Wild 192, 195 Wormseed 172 Myagrum 2 157, 168 My Lady's Belt 2 249	Till Wild 1 636 Tall Wild 1 636 Weak 1 636 Wood 636 Wettle-potato 2 461 Nettle-tree 1 629 Networt 570
Pink 3 44 Red 43 White 44 White Star 44 Morocco, Red 2 121 Mortification-root 2 514 Moschatel Family 3 283	Mountain-rice 1 174-5 -nut 3 80 -snow 2 469 -sweet 504 -tea 2 693 Mouse-ear 2 48, 101; Spring 2 47 Virginia 3 78	Myriad-leaf 2 614 3 20 3 20 8 0g I 584 ; 3 18 Burren 2 693 Burton I 584 Candleberry Crape 2 580 Dutch, Moor I 584 Running 3 20	New Jersey Tea 2 504 Nickar-tree 340 Nigger-head 3 470 Nigger-weed 357 Nightshade 3 164-7 American 2 26 Beaked 3 166 Bindweed 2 611
Moschatel 3 283 Moss, Black 1 456 Club 1 43-7 Cypress 1 44 Dwarf Club 49 Fir 1 43 Floating 38 Florida 38 Flowering 1 456	Water 42 -chickweed 47–8 Mouse-ears 2 101 Mouse-ear Cress 2 176 Mouse-milk 473 Mouse-tail 1 192, 269; 2 103 Little 2 103 Mouse-thorn 3 559	Sand 2 68z Sweet 1 446 Wax 585 Myrtle-flag 446 -grass, -sedge, 446 Mysterious Plant 2 574 Naias 1 89-90 Nail-rod 426	Bitter 3 167 Black 164 Climbing 3 167 Cut-leaved 3 165 Deadly 164 Enchanter's 2 611 Fetid 3 168 Garden 164 Melon-leaved Prickly 166
2 209, 706; 3 57 Golden 2 208 Ground 1 306 Hanging 456 Iceland 210 Irish 2 474 Kentucky 2 41 Long 1 456 Mountain 1 49; 2 209 Pixie 706 Prickly Club 1 49	Mouth-root 2 88 Moxie-berry 704 Muckweed Curly 1 81; 2 10 Mud-flower 3 197 -plantain 1 463-4 -purslane 2 538 -weed, or -wort 3 198 Mugget, Mugwet, 267 Mugwort 3 525-9 Common 527	Nailwort 2 28, 148, 158 Naked-wed 3 314 Nama 3 71-2 Nanny-berry 273 -bush 273 -plum 273 Nap-at-noon 1 509; 3 313 Nape 2 193 Napoleons 2 355 Natural-grass 2 351	Silver-leaved 165 Three-leaved 1523 Torrey's 3 166 Viscid 167 Woody 167 Nimble Kate 293 Nimble-weed 2 244 Ninety-knot 1 661

3.71		â :	0 11 37 11
Nipplewort	Oak, Shingle I 622	Onion	Orchis, Yellow 1 552
Dwarf 3 309	Shrub 624	Alleghany I 498	Oregon-grape 2 128
Noble-pine 2 672	Spanish 617, 619	Bog 442	-tobacco 3 285
Noble-pine 2 672 Nit-weed 2 536	Spanish-water 619	Nodding 498	Oregon-grape 2 128 -tobacco 3 285 Oreocarya 3 81-2
Noah's Ark 1 550	Spotted 619, 621	Prairie 408	Organs, Organy
Nondo 2 647	Stave 622	Shore 498 Ooler 1 613	3 110, 140
None-so-pretty	Swamp 617 621 622	Ooler 1 613	ORPINE FAMILY 2 205
2 66, 563; 3 453	-chestnut 625	Onopsis 3 377 Open Gowan 2 85 Opium, Wild 3 320 Opossum-tree 2 235	Orpine, American
Nonesuch 2 69, 351	-spanish 617	Open Cowan 2 8r	207-8
	-spanish 617	Opium Wild	Garden 207
	Post 623	Operation 5 320	Orthocarpus, Yellow
White I 281	Company 023	Opossum-tree 2 235	3 216
Noon-flower 3 313	Sweet 505	Opuntia 5/3	
Noontide 313	-chestnut 625 -spanish 617 -white 623 -post 623 Sweet 585 Tan-bark 624 Turkey 619, 622 Water 621	Orache 2 18	Oryzopsis 1 174
Nosebleed	Turkey 019, 022	Orange, Spring 723	Osage 632
I 525; 3 214, 515	Water 621	MUCK /19	Osage
Notholaena I 35	Water White 623	Wild 2 444, 617	-apple 632.
Nuns Nurse-garden 3 251 290	White I 622	-blossom 1 525	Osier 595-7
Nurse-garden 290	Mossy-cup 623	Orange-flower Tree	White 2 689
Nut-grass I 304, 306 Nut-rush I 349-51 Nuttallia 2 567	Willow 621	2 232	Ostrich-fern I II
Nut-rush I 349-51	Yellow 618, 624	Orange-grass 536 -mustard 173 Orange-root 2 85 Climbing 493	Oswego Tea 3 131
Nuttallia 2 567	-chestnut 624	-mustard 173	Othake 507
Nuttall's-weed 3 493	Yellow-bark 619	Orange-root 2 85	Our Lady's-mint 149
Nyctelea 3 67	Oak-fern I 23	Climbing 493	-bedstraw 254
Nymph, Water 2 79	Oat 1 120, 217-19,	ORCHID FAMILY I 547	
213 mpn, 11 deci = 79	518-19	Orchis 551-9	Owler 1 613
Oak 1 617-25	False 217	Bog 1 554, 556	Owl's Crown 3 447,456
	Haver, or Poor	Bracted Green 552	Oxadoddy 204
Barren 620 Bartram 621	218, 220	Crane-fly 575	Ovalie 2 420 2
Basket 624	Hooker's 219	Crested Yellow 557	Oxalis 2 430-2 Ox-balm 3 153
			Ox-0aiiii 3 153
Bear 620			Ox-eye 3510, 518, 467
Bitter 620	Purple 219	Feather-leaved 557	Great-white 3 518
-bush 620		Fen 572	Sea . 477
Black 1 617, 618, 619	Smith's 219	Flaming 559	Ox-eye Daisy 3 470, 518
Dwarf 620	Wild 218	Fringeless Purple	Oxford-weed 175
Black-jack 620, 621		559	Ox-tongue, Bristly
-scrub 620	Black 177	Gay _ 551	3 311
D1 600	Common 220	Great Purple 559	Ox-wort 3 532
Box-white 622 Brash 1 622	Downy 217	Greenish 552	Oxypolis 2 638 Oxytrope 2 389
Brash I 622	Evergreen 220	Green Wood 552	Oxytrope 2 389
Bur 623	False, or Golden	-fringed I 558	Arctic 389
Champion 617	21/, 220	Green Rein 552	Showy 390
Chestnut I 624-5	Tall 1 217, 570, 641	-fringed 1 558 Green Rein 552 Hooker's 556 Heal-all 555	Silvery 390 Tufted 389
Dwarf 625	Tennessee 220	Heal-all 555	Tufted 389
Rock 624	Wild 120, 220-2	Leafy Green 554 Long-bracted 552	Yellow 390
Swamp 624	Oats, Wild I 211, 218	Long-bracted 552	Oyster-plant 3 82, 313
White 624	Obedient-plant 3 116	Meadow Pink 550	-root 315
Yellow 624	Oceanorus I 493	Northern Bog 556	-1000
	Oceanorus I 493 Ocymum 3 144	-green 554	Daddada sinas
Chinkapin 624-5	Obje Cueuma 2 85	-small 556	Paddock-pipes
Cow 624	Ohio Cucuma 2 85 Oil-nut I 579	mbita ##4	I 40, 41; 2 612
Duck 621			Padelion
Dyer's 619	Oil-plant 2 461	One-leaved 556 Pink Fringed 559	2 264; 3 214
Eliott's 620	-seed, Siberian 157	Pink Fringed 559 Prairie White-	Paint-brush 2 530 Paint-root 1 531
Golden 3 208	Olcott-root I 658 Old Goose 550	friend ##Q	Paint-root I 531
Gray's 1 618		fringed 558	Painted Cup 3 214-16
Hill's 618	Old Maid's-bonnets	Preacher-in-the-	Pale 215
Holly 2 486, 620	2 348	Pulpit I 551	Palma Christi 2 461
Iron I 620, 622	-pink 66, 73	Purple 551	Palmillo 512
	-1001	Purple-fringed 558	Palsy-wort 2 85
Jerusalem I 14	Oldenlandia 3 254	Early 558	Panicum, Panic-grass
Jerusalem I 14 Laurel 621, 622	Old Field-sweet 3 426	Silialici 559	1 138
Lea 022	Old Ladies Clothes-	Ragged 550, 558	American 156
Live 625	pins 3 497	-fringed 558	Ashe's 161
Mossy-cup 623	Old Man 3 520	Kein 553	Barbed 150
Mountain 624	Old Man's-bear 2 728	Green 552	Beaked 142
Over-cup 623	-flannel 3 173	Round-leaved 555	Bicknell's 145
Peach 621	-night-caps 426	Small 551	Bitter 141
Pin 617, 624	-pepper 3 515	Showy 551	Blunt 138
Poison 2 484	-root 2 617	Small Pale Green 552	Bog 142
Possum I 621	-virginia 3 426	-two-leaved 556	Bose's 1 162
Post 1 622	Oleander, Wild 2 580	Southern White 552	Broad-leaved 164
Punk 621	OLEASTER FAMILY	Yellow I 552-3	Bush's 147
Quercitron 619	2 575	Spring 551	Clute's 151
Red 1 617, 619	Oleaster-tree 2 576-7	Tall White Bog 554	Commons 156
Rock 624	Wild 576-7	Tattered-fringe 558	Dense 142
Rock Chestnut 624	OLIVE FAMILY 2 724	Three-toothed 553	Dwarf 144
Rough, Rough White		Tubercled 552	Early-branching 154
622		Two-leaved	Eaton's 152
Running White 625	Bell, or Wild 722	Large 555	Eight-jointed 151
Sand Jack 621			
ware Jack Oat	One-berry 1 620.		
Scarlet 610	One-berry 1 629;	Small 556 White-fringed 557	Few-flowered 158
Scarlet 619 Schneck's 618	2 693; 3 255	White-fringed 557	Flat-stemmed 142
Schneck's 618	2 693; 3 255 One-blade 1 517	White-fringed 557 Western-greenish	Flat-stemmed 142 Forked 149
	2 693; 3 255 One-blade 1 517 One-leaf 517	White-fringed 557 Western-greenish 558	Flat-stemmed 142

Panicum		Parsley, Wild 2 641		Pepper-bush 2 127
Grisebach's I		Parsley-breakstone	Wild 347, 414 Wild, Sweet 372,	Peppermint 3 149 Pepper-plant
Hai ry Hemlo c k	153 157	-piert 30, 264	Yellow 344	1 670; 2 158
	147	-vlix 264	Pea-nut 394	
	146	Parsnip 2 625, 634 Wild 2 634, 658	Hog, or Wild 419 Pitcher's 419	-turnip I 442
Lieberg's	157	Cow 635	Pitcher's 419 Pea-tree 2 376	-vine 2 510 -wood 444
Lindheimer's Long-leaved Long-stalked	143	Meadow 641	rea-vine 419	Pepperwort 1 37
Long-stalked	144	Water 655-6	PEACH FAMILY 322	European I 37
Loose Low, Stiff	133 1	Wild 2 634, 658 Parthenium	Peach 2 330 Peachwort 1 668	Hairy 37 (see Peppergrass)
Low, White-haire		Auricled 3 465	Pear 2 287, 292	2 164
	144,	Creeping 446	Choke 288	Perilla 3 154
Matting Narrow	000	Hairy 466 Partridge-berry 2 693,	Juice 292 May 292	Periwinkle 20 Small 20
Narrow-leaved	146	704; 3 255	Prickly 571-2	Persian-berry 2 504
Nash's	157	_ Mountain 698	Swamp Sugar 292	Persicaria, persicary
Northern	150	Partridge-pea 2 337 -vine 3 255	Wild 292 -indian 292	Biting 1 666 Biting 670
Owen's Porter's	000	-vine 3 255 Paspalum 1 126-133	Pearl-grass I 250	Bristly 669
Purple	151	Bosc's 131	Pearls of Spain 511	Carey's 668
Ravenel's	159	Bush's 128	Pearl-plant 3 87-8	Common 668
Red-top Ringed	142	Ciliate-leaved 128 Field 130	Pearlwort 2 51-2 Knotted 52	Dense-flowered 667 Dock-leaved 666
Rough-hairy	145	Florida 132	Pearly Everlasting	Lady's Thumb 668
Roughish	152	Joint-grass 133	3 451	Long-styled 667
Round-fruited I Scribner's	147	LeConte's 132 Long-stalked 127	Peatweed 2 580 Pebble-vetch 2 411	Opelousas 669 Pale 1 666
Slender	158	Many-haired 130	Pecan 1 580	Pennsylvania 667
-stemmed	154	Muhlenberg's 129	Bitter 581	Slender Pink f 1632
	148	Prostrate 128 Pubescent 129	Pectis 3 514 Pedicularis 3 220-3	Southwestern 668 Swamp 666
Soft-leaved	160	Round-flowered 1 131	Pedicularis 3 220-3 Peg-wood 2 492	Water 666
Spotted-sheath	149	Slender 129	Pellas 515	Persimmon 2 720
Spreading	138	Smooth-scaled 131	Pelican-flower 1 645 Pellitory	Pestilence-wort 3 532
Starved Stiff-hairy	143	Straw-colored 127 Tall 132	1 638; 3 515-519	Peters-Staff 173 Petty Morel 2 617
Tall-flat	143	Walter's 127	Bastard, Wild or	Petunia 3 171
-fringed	161	Water 126	European 3 515, 519	Peucedanum 2 632
	160	Yellow-haired 130 Pasque-flower 2 102	Pellitory of Spain 2 638 Pencil-flower 393-4	Pewterwort I 41 Phacelia 3 68
Tennessee	155	PASSION FLOWER	Pencil-tree 3 445	Coville's 70
Variable	161	FAMILY 2 564	-wood 1 66	Crenate-leaved 68
	138	Passion Flower 565 Passions 1 656	Penny-cress 2 168 Penny-flower 191	Franklin's 69 Fringed 71
Werner's	144	Passion-vine 2 565	-hedge 170	Hairy 70
	148	Patience, Garden 1 656	Penny-john 533	Loose-flowered 69
White-haired Wilcox's	153	Paulownia 3 189 Paul's Betony	Penny-grass 3 223 Penny Mountain 141	Mountain 71
Wiry	140	3 201-2, 204, 148	Pennyroyal	Pursh's 70 Silky 68
Wood	140	Pauson 2 140	3 136, 152, 142	Small-flowered 69
Woolly Pansy 2 547, 56	155	Pea Family 2 341 Pea, Beach 413	American 136 Bastard 104, 108	Pheasant's-eye 2 121
Pansy 2 547, 56 Pawpaw, North A1	n,	Bird-egg 386	Drummond's 136	Phippsia I 193
	2 83	Buffalo 377, 409	False 104	Phleum, Mountain 191 Phlox Family 3 52
Paper-mulberry I	128	Dusii 343-4	False 104 Mock, Rough 136 Wild 152	Phlox 3 53
Papoose-root 2 Paradise-plant	574	Butterfly 417 Canada 409	Penny-nost 2 650	Britton's 58
Paraguay (false) 3	272	Cat 409	Pennywort 3 15, 175	Chickweed 57
Parilla, Yellow 2	131	Cow 425 Craw, or Mouse 415	Marsh 648-50 Pepper, Poor Man's	Cleft 56 Crawling 56
Parosela 2 36 Golden	368	Crow 412, 479	2 208	Downy 55
Low	368	Everlasting	Birds 165	Douglas' 59
Pink	367	2 413-14, 416 Ground-squirrel 129	Glen 164 Old-man's ' 3 515	Garden 53 Hairy 3 55
Slender Wooll y	367 367	Heart 501	Water i 669	Hairy 3 55 Hood's 58
Parsley 2 63	32-3	Hoary 372	Wild 2 504, 526, 574	Kelsey's 57
Beaked 629,		Meadow 415 Milk 420	Pepper and Salt 2 653 Pepper-bush 667	Large-leaved 54 Moss 58
Carrot-leaved Common	632 641	Myrtle-leaved	Sweet 667	Mountain 54
Dog 630, 633,	645	Marsh 414	Water 691	Prairie 54
	645	Partridge 2 337 Potatoes 418	Pepper-crop 2 208 Pepper-grass 1 545;	Smooth 55 Wild Blue 56
Garden Hairy	632	Potatoes 418 Rabbit 372	Pepper-grass 1 545; 2 164, 166	Wood's 2 73
Hemlock	636	Sea-side, Sea 413	English 2 164	Yellow 2 173
Horse	634	-everlasting 413	Garden 166 Golden 166	Phthisic-weed 2 585 Phyllanthus 2 453
Marsh 2 Poison	660 653	Scurfy 360-1 Sensitive 337		Phyllanthus 2 453 Physalis 3 156
Sand	652	Squirrel, Ground	Roadside 165	Physic, see Indian
Sea	648	129, 418	Town 166	Picac 2 469
Spotted White-flowered	653	Trailing 2 418 Turkey 142, 372		Pickaway-anise 2 445 Pick-cheese 2 514
THE HOWELL	001		FFG- =	3-4

Pickerel Weed
FAMILY 1 462
Pickerel Weed
1 463; 2 116 Pickpocket 2 158
Pick-purse 2 59, 158
Pick-purse 2 59, 158 Pick-tree 2 617
Pickle-plant 2 21
Picradenia 3 508-10
Picris 3 311
Picry 2 484 Pie-marker 2 521
Pie-marker 2 521 Pie-print 2 521
Pigeon-berry 2 26,
278, 292, 618,
663; 3 255
-foot 2 429
-grass 3 95, 165 -root 2 38
-root 2 38 -tree 2 617
Pigmy-weed 2 206
Pig-nut I 583
Bitter 580
Little, Small 583
Woolly 584
Pig-potato 2 638
-root 1 543 Pigsty-daisy 3 516
Pig-tail 3 259
Pigweed
2 2, 10, 13, 40, 590
Rough 2 2
Slender 2
Winged 2 16 Pilewort 2 112, 117;
Pilewort 2 112, 117; 3 179, 536
Pilot-weed 3 461
Pimentary 137
Pimpernel, Bennet
2 631, 655
Bastard 2 717 Blue 3 106
False 2717; 3 196-7 Mountain 2 631
Red, or Scarlet 2 716
Sea 58
Virginia 631
Water 2 710; 3 200
Yellow 2 640
Pimpernelle 2 266
Pin-ball 3 255
Pin-clover 2 430 -grass 430
-grass 430
Pincushion 3 290, 451
Pincushion 3 290, 451 -flower 290
Pincushion 3 290, 451 -flower 290 -shrub 2 492
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY 1 555 Pine 1 56-63
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY 1 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY 1 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull 1 57, 58
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY 1 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull 1 57, 58
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57, 58 Canadian 57 Candlewood 58 Carolina 58
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 277 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57, 58 Canadian I 57 Candlewood 59 Carolina 58 Cat 61
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 277 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57, 58 Canadian I 57 Candlewood 59 Carolina 58 Cat 61
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 277 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57, 58 Canadian I 57 Candlewood 59 Carolina 58 Cat 61 Cedar 58 Cornstalk' 59 Deal 556
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 2770 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57, 58 Canadian I 57 Candlewood 59 Carolina 58 Cat 61 Cedar 58 Cornstalk' 59 Deal 56 Fat 57
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57, 58 Canadian I 57 Candlewood Carolina 58 Cat 61 Cedar 58 Cornstalk' 59 Deal 56 Fat 57 Festoon 47-8
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57, 58 Canadian I 57, 58 Canadian I 57 Candlewood Carolina 58 Cat 61 Cedar 58 Cornstalk' 59 Deal 56 Fat 57 Festoon 47-8 Field 2 541
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Bull I 57,58 Candlewood 59 Carolina 58 Cardlewood 59 Cat 61 Cedar 58 Cornstalk' 59 Deal 56 Fat 57 Festoon 47-8 Field 2 54 7 Fir 1 63 6 80 6 63 7 64 7 7 7 8 7 9 7 10 8 10 1
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57, 58 Canadian 57 Candlewood Carolina 58 Cat 61 Cedar 58 Cornstalk' 59 Deal 56 Fat 57 Festoon 47-8 Field 2 541 Fir 1 63 Florida 57
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Blister 63 Bull I 57,58 Canadian I 57 Carolina 58 Cat Cat 61 Cedar Cedar 58 Cornstalk' 59 Deal 56 Fat 57 Festoon 47-8 Field 2 541 Fir 1 63 Florida 57 Foxtail 50 50 50
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 Pine 1 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Bull 1 57, 58 Canadian 1 57 Candlewood 2 54 Cat 61 66 Cedar 58 59 Deal 56 56 Fat 57 58 Festoon 47-8 59 Field 2 541 Fir 1 63 Florida 57 Foxtail Foxtail 59 Foxtail Frankincense 59 Gambier Parry's 59
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -shrub 2 492 -tree 2 270 PINE FAMILY I 55 Pine I 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Bull I 57,58 Canadian I 57 Candlewood Candlewood 59 Cat 61 61 Cedar 58 56 Fat 57 56 Festoon 47-8 56 Field 2 54 Fir 1 63 Florida 59 57 Foxtail 59 59 Famkincense 59 6 Gambier Parry's 57 6 Georgia 1 57
Pincushion 3 290, 451 -flower 290 -shrub 2 492 -tree 2 270 Pine 1 56-63 Banks' or Black 58 Black-norway 59 Bastard 59 Bull 1 57, 58 Canadian 1 57 Candlewood 2 54 Cat 61 66 Cedar 58 59 Deal 56 56 Fat 57 58 Festoon 47-8 59 Field 2 541 Fir 1 63 Florida 57 Foxtail Foxtail 59 Foxtail Frankincense 59 Gambier Parry's 59

INDLA, INCLUDING
Pine, Ground I 47, 48;
2 536; 3 102
Hard 1 57, 59
Hart 57 Hickory 59
Hudson Bay 58
Indian 59
Jack 58
Jersey, Labrador,
Loblolly 59
Long-leaved 57 -pitch, -yellow 57
Long-straw 57, 59
Long-shucks 59
Moon-fruit 1 44 Nigger 58
Noble 2 672
Northern I 56
Northern Scrub I 58 Norway 57
Norway 57 Black 58
Old-field 59
Pitch 57, 58-9 Southern 57
Western 57
Pond 60
Prairie 57 Prickly 59
Prince's 2 672
Red I 57
River 58 Rock 57, 58
Rosemary 59
Running I 47
Sap 59, 675 Scotch 60
Sweet oo
Scrub 58
Shore 58 Short-leaved 58-9
Shortschat I 58
Short Shucks I 58 Slash 58, 59
Slash 58, 59 Soft 1 56
Southern I 57
-hard or -heart 57 -mountain 59
-pitch 57
yellow 57
Spiral 45 Spruce
56, 62, 58, 61-2
Swamp 59 Table-Mountain 59
Table-Mountain 59 Texas Yellow 57
Torch 59
Turpentine 57 Virginia 159; f 139
Western-pitch 57
Weymouth 56
White 56 Yellow 1 57, 59
Yellow-norway 59
Yellow-pitch 57 Yew 61
Yew 61 PINE-APPLE FAMILY
456
Pine-broom I 57 Pine-barren Beauty
2 706
Pine-cheat 2 59
Pine-drops 2 673 -sap 2 674
Pine-tulip 672
-weed 2 536 Pink Family 2 61
Pink, Bearded 1 563
Boston 2 73
Bunch 74 Carolina 730
Childing 2 74
Chimney 2 73

Pink, Corn	2	
Cushion Deptford		63 74
Drummond's	2	70
Dutch	2	200
Election Fire	3	678 64
French	~	04
2 66, 75;	3	559
Ground 2 73:	- 3	563 57
Hedge	2	73; 214
Indian 2 64, 6	0.	214
730;	3	42
Maiden Marsh	2	7 1 6-7
Meadow	5	58;
	74,	679
Menzies' Mice	2	
Moss 63;	3	
Mountain		
2 692; Mullein 2	61	.57 ,7I
Old Maid's 2	61	. 73
Proliferous River	2	74 678
Rock	2	37
Rose		3.5
Saxifrage Sea 2 64	.; !;	7 ² 3 6
Sheriff		518
Swamp I 48	5, 5 2	63; 678
Wax	2	41
Wild		62;
2 65, 74 : Winter	2	692
Pink-bloom		3 5
-grass 1 241, 4 -needles 2 4;		391 625
Pink-purse		59
Pink-root	2	730 331
-siris Pinks, Old Maid's		66
Wax		41
Pinkster-flower Pink-weed 1 6	61,	678 668
Pinweed 2 430		2-5
Pipe-plant Pipe-privets		674 724
Piperidge-bush	2	127
Spotted	I	672
Piperia Pipe-stem	2	555 690
Pipe-tree	. ,	724
Pipe-vine 1 6. Woolly	46, I	$\frac{724}{646}$
PIPEWORT FAMIL	Y	453
Pipewort	45	456 456
Hai ry Yellow		455
Pipsissewa	2	672 672
Spotted Piskies, Pixie 2	44,	706
Pismire	I 4	560
Pissabed Pistachis	2	235
PITCHER-PLANT	_	
FAMILY Pitcher-plant	2	207 207
Pitchforks 3	49	5-7
PLANE-TREE FAM	ILY 2	242
Plane-tree	4	242
Planer-tree	I	628
PLANTAIN FAMIL	.Y 3	245
Plantain 3 Buck, Buckhor	24	5-9
Buck, Buckhor Common	n	246
Dwarf	3	245 248

AMILS.		~~3	
1			
lantain	_	0.17	
Dooryard	3	245	
English Greater		246 245	
Heart-leaved		247	
Hoary		246	
Indian 3	5.3	36-8	
Indian 3 Large-bracted Lance-leaved Long	5.	248	
Lance-leaved		246	
Long		246	
Many-seeded		249	
Mud	I	463	
Narrow		246	
Net-leaf	_	570	
Pale	3	246	
Petty Poor Robin's		439	
2 2	22	420	
Pursh's	J-,	439	
Rattlesnake 1	=60		
Ripple	3	246	
Robert's	3	439	
Robin's	_	439	
Rose		439	
Round-leaf		245	
Rugel's	3	246	
Sand		249	
Saline		247	
Sea, or Seaside		247	
Slender	22	249	
Snake 3 246, 3 Spotted	22,	570	
Sweet-scented	3	475	
Water 1 98:	3	247	
Wayside	_	245	
White	1	569;	
3 2	48,	451	
White Dwart	3	248	
Plantain Shore-v			
	~ ~	250	
	3	250	
Pleurisy-root	3	250 5	
Pleurisy-root	3	250 5 3 14	
Pleurisy-root Pleurogyne Pleuropogon	3	250 5	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-woi	3	250 5 3 14	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-woi	3 t 3	250 5 3 14 247 448 25-6	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum	3 t 3	250 5 3 14 247 448 25-6 322	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor PLUM FAMILY 2 Plum Beach	3 3 3	250 5 3 14 247 448 25-6 322 325	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor PLUM FAMILY 2 Plum Beach Bullace	3 t 3	250 5 3 14 247 448 25-6 322 325 326	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-woo Plum FAMILY 2 Plum Beach Bullace Bunch	3 3 3 2 2	250 5 3 14 247 448 25-6 322 325 326 664	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-woo Plum FAMILY 2 Plum Beach Bullace Bunch	3 3 3 2 2 2	250 5 3 14 247 448 25-6 322 325 326 664 323	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw	3 3 3 2 2	250 5 3 14 247 448 25-6 322 325 326 664 323 324	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-woo Plum FAMILY 2 Plum Beach Bullace Bunch	3 3 3 2 2 2	250 53 14 247 448 25-6 322 325 326 664 323 324 720	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date	3 1 3 3 2 2 2 2	250 53 14 247 448 25-6 322 325 326 664 323 324 720 515 376	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won PLUM FAMILY 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden	3 3 3 2 2 2 2 2	250 53 14 247 448 25-6 322 325 326 664 323 324 720 515 376 326	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild	3 1 1 3 3 2 2 2 2 2 2 2 2	250 53 14 247 448 25-6 322 325 326 664 323 324 720 515 326 326 324 720	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won Plum FAMILY 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 53 14 247 448 25-6 322 325 326 664 323 324 720 515 326 326 324 323	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor PLUM FAMILY 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 5 3 14 247 448 25-2 325 326 664 323 324 720 515 376 324 323 324 325 326 325 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach	3 3 3 2 2 2 2 2 2 2 2 2 2	250 5 3 14 247 448 25-6 322 325 326 664 323 376 324 720 515 326 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog 2	3 3 3 2 2 2 2 2 2 2 2 2 2	250 5 31 448 225-6 322 325 326 324 323 370 326 324 323 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse	3 3 2 2 2 2 2 2 2 3 3	250 5 3 14 247 448 25-6 322 325 326 664 323 376 324 720 515 326 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 53 31 448 247 448 25-6 322 325 326 664 323 376 326 324 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won Plum FAMILY 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low	3 : t 3 : 3 : 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 53 144 247 448 425-6 322 325 326 664 323 324 720 325 326 324 323 324 720 324 323 324 720 324 325 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog 2 Horse Ivory Larger Ground Low Native	3 : t 3 : 3 : 2 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 2 3 3 2 3 3 3 2 3 2 3	250 3 14 247 448 225-6 326 326 326 327 327 323 323 324 323 324 323 324 323 324 323 324 323 324 323 324 326 326 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low Native Porter's	3 · it 3 · 3 · 2 · 2 · 2 · 2 · 2 · 3 · 2 · 2 ·	250 3 144 247 448 25-6 323 325 326 323 324 720 326 323 324 323 325 327 323 324 323 324 323 324 323 324 323 324 324	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-won Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog 2 Horse Ivory Larger Ground Low Native Porter's Red	3 · it 3 3 · 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 144 247 4486 322 325 326 3666 447 323 324 323 327 323 327 323 327 323 323	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum FAMILY 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low Native Porter's Red Sand	3 · it 3 · 3 · 2 · 2 · 2 · 2 · 2 · 3 · 2 · 2 ·	250 3 144 448 225-6 3 225 3 256 664 3 23 3 24 7 20 3 25 3 26 3 27 3 27 2 3 23 3 25 3 26 3 27 3 27 2 3 2 3 2 2 3 2 2 2 2	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog 2 Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 14 448 225-6 323 324 720 324 720 325 326 3324 323 324 323 324 323 324 323 324 323 324 323 324 325 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleurogyne Pleuropogon Ploughman's-wor Plum FAMILY 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Pleuropyne	3 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 14 448 225-6 323 324 720 324 720 325 326 3324 323 324 323 324 323 324 323 324 323 324 323 324 325 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Wild Goose	3 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 14 247 448 25-63 322 325 664 323 324 323 324 323 3377 23-4 369 3377 323 324 323 324 323 325 327 327 327 328 328 329 329 329 329 329 329 329 329	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Wild Goose	3 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 14 247 448 25-66 322 325 6664 323 376 326 324 323 327 23-4 323 327 23-4 323 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 324	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Goose Wild Goose Wild Goose Wild Goose Wild Red Wild Yellow	3 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 144 448 225-6 3222 3256 664 323 324 325 325 326 324 323 325 327 23-4 323 325 327 23-4 323 325 327 23-4 323 325 325 327 23-4 323 325 325 325 325 325 325 325 325 325	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog 2 Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Wild Goose Wild Red Wild Goose Wild Red Wild Yellow Winter	3 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 2 2 2 3 3 2 2 2 2 2 3 3 2 2 2 2 2 2 3 3 2 2 2 2 2 2 3	250 3 144 448 25-63 322 325 664 323 324 720 515 324 323 324 323 3377 23-4 323 324 323 325 720 327 23-4 323 324 325 720 327 23-4 323 324 325 720 326 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog 2 Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Seeded Thorn 297, 3 Wild Goose Wild Goose Wild Goose Wild Goose Wild Goose Wild Red Wild Yellow Winter Plum-bog	3 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 144 247 448 25-66 3222 325 6664 323 376 376 324 323 337 23-4 323 337 323 324 323 323 327 23-4 323 324 323 327 23-4 323 324 323 324 324 327 23-4 327 23-4 327 23-4 327 23-4 327 23-4 327 23-4 327 23-4 327 23-4 327 23-4 327 23-7 23-7 23-7 23-7 23-7 23-7 23-7	
Pleurisy-root Pleurogyne Pleurogyne Pleuropogon Ploughman's-wor Plum FAMILY 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Wild Goose Wild Red Wild Yellow Winter Plum-bog	3 1 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 144 448 25-6 322 325-6 3325 3664 323 325-332 325-332 325-332 325-332 325-332 325-332 325-32 32	
Pleurisy-root Pleurogyne Pleuropyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog 2 Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Wild Goose Wild Red Wild Goose Wild Red Wild Yellow Winter Plum-bog -granite Plum-bog -granite	3 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 2 2 2 3 3 2 2 2 2 2 3 3 2 2 2 2 2 2 3 3 2 2 2 2 2 2 3	250 3 144 448 25-6 322 325-6 664 720 323 324 323 324 323 327 23-4 323 324 323 324 323 324 323 324 325 327 23-4 327 23-4 327 327 327 327 327 327 327 327	
Pleurisy-root Pleurogyne Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Goose Wild Yellow Winter Plum-bog -granite Plum-grape Lumbago Fam. Plume-grass	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 3 144 448 25-6 322 325-6 3325 3664 323 325-332 325-332 325-332 325-332 325-332 325-332 325-32 32	
Pleurisy-root Pleurogyne Pleuropogon Ploughman's-wor Plum Family 2 Plum Beach Bullace Bunch Canada Chickasaw Date Dog Earth Garden Wild Goose Grave's Beach Ground Hog 2 Horse Ivory Larger Ground Low Native Porter's Red Sand Seeded Thorn 297, 3 Wild Seeded Thorn 297, 3 Wild Goose Wild Goose Wild Goose Wild Goose Wild Goose Wild Red Wild Yellow Winter Plum-bog	3 · I · I · I · I · I · I · I · I · I ·	250 3 144 247 448 25-63 322 325 326 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 323 324 325 326 327 327 327 327 328 328 329 327 327 327 328 328 329 329 329 329 329 329 329 329	

	1 22 4 4		. 5. 4. 4.
Pogonia I 560 I	Pondweed	Portulaca 2 39 41	
Adder's-mouth 560	, Small I 84	Showy 41	Prim 2 729
Nodding 562	Spatulate-leaved 78	Possum-haw	PRIMROSE FAMILY 707
Whorled 501	Spiral 86	2 488; 3 273	Primrose 2 286, 708
Poison-ash 2 483	Spotted 76	Possum-wood 720	Bird's-eye 2 708
arum I 444	Tassel 88	POTATO FAMILY 3 154	Dwarf Canadian 708
berry 2 90; 3 167	Thread-like 85	Potato, Canada 486	Fremont's 2 606
-dogwood 2 483	Various-leaved 78	Cree 2 363	Greenland 700
-elder 483	Vasey's 83	Dakota 2 418	. Hartweg's 607
tlag I 537	White-stemmed 80	Hog's I 492	Lavendar-leaved 607
-flagroot 537, 539	Ziz's 79	Indian 2 418; 3 482	Mealy 708
-flower 3 167	Pond Spice 2 137	Nettle 2 461	Missouri 605
-hemlock 2 653	Pool-blossom 3 18	Pig 418	Mistassini 2 708
-ivy 483	Pool-root, -wort 3 362	Prairie 2 363	Oblong-leaved 607
-oak 483-4	Poor Annie I 494	Prickly 3 166	Oklahoma 606
	Poor-land Weed 3 256	Wild 2 37	
-parsley 2 653	Jan's Leaf 2 211	- 07	Scapose 602
-rhubarb 3 470	Poor Man's-mustard	Wild Sweet 3 43	Short-podded 604
-snakeweed 2 653		Potato-pea 2 418	Showy 603
-sumac 2 483	2 170	Potato-pea 2 418 3 43 Potereum 2 265	Spotted 2 605
-tobacco 3 169	-pepper 2 164, 208		Three-lobed 604
-tree, or -wood 2 483	-rhubarb 2 120	Plains 265	Tooth-leaved 608
-vine 2 483	-soap 2 245	Pot-herb, White 3 286	Tree 595
Poke-root _ I 494	-weather-glass 2 716	Poukenel 627	Primrose-willow 2 589
Poke-weed Family	Poor-Robin	Poverty 2 51	Primwort 729
2 25	2 69; 3 259	Poverty-grass 541	Prince's-feather 2 2
Poke, Pokeweed 26	Poor Robin's-plantain	Poverty-weed 2 59;	Prince's-pine 2 672
Indian I 494-5	3 285, 388	3 451, 453, 454, 518	Print 729
Polar-plant 3 461	Pop-dock, or -glove 204	-plant 542	D ·
Pole-cat Weed 445	Pop-weed 3 204, 220	Powder-horn 2 48	Prinopsis 3 377 Privet 2 691, 729
Pole, or Pool-rush 331	Poplar I 587-591	Prairie-apple 363	Procession-flower
Polk-weed 445	American 590	-acacia 331	2 449
Pollom, Red 2 693	Aspen 587	-anemone 102	Pry f 1033
Polly Mountain 3 139	Balsam 1 588	-bergamot 3 134	Psoralea 2 360
Polypody 1 35	Berrybearing 590	-burdock 3 462	Digitate 362
See Fern	Black I 590	Prairie-clover	Few-flowered 361
Polypremum 2 731	-Italian 590	2 369-371	Lance-leaved 361
Polypteris 3 507	Blue 2 83	Hairy 371	Large-bracted 363
Polytaenia 2 633	Cat-foot 590	Purple, or Violet 370	Large-stipuled 364
	Carolina 588, 590	Silky 370	Many-flowered 361
Pomme Blanche 2 363	Downy I 589	-dock 462	
	Hickory 2 83	Prairie-dog Weed	
Pond-bush 2 135			Nebraska 362
-dogwood 3_255	Lombardy I 590	3 513, 195-6	Sainfoin 365
-grass I 87	Necklace 590	Prairie-grass	Silver-leaf 363
-spice 2 135 Pond-lily 2 78-80	Old English 590	1 195-6, 199, 231	Small-flowered 360
	Ontario 588	-fire 3 214	Ptiloria 3 312
Arrow-leaved 79	River 590	-grub 2 445	Puccoon, Gmelin's 3 89
Red-disked 78	Rough-bark 588	-hyssop 3 142	Hairy, Hoary 3 89
White 79-80	Silver-leaf	-indigo 2 346	Indian 89
Sweet-scented 79	I 587; 2 512	-lily 1 533; 2 568	Red 2 140
Yellow 78	Swamp 589	-mesquite 2 333	White 140
PONDWEED FAMILY 174	Trembling I 590	-mimosa 2 332	Yellow 84; 3 89
Pondweed I 75-87	Tulip 2 83	-money-wort 714	Puccoon-root 2 140
Alga-like 81	Water 590	-pine 3 367	Puck's-foot 2 130
Blunt-leaved 82	White I 587, 589,	-potato 2 363	Puff-ball 501; 3 315
Choke 105	590; 2 83	-rocket 2 172-3	Puke-weed 3 308
Clasping-leaved 80	Willow 590	-rose 283	Pulsatilla Amer. 2 102
Common Floating 75	Yellow 2 83	-sage 302	Pumpkin, Wild 3 291
Curled-leaved 81	POPPY FAMILY 2 136	-senna 336	Purging-root 2 469
Curly 81	Poppy 2 64, 136-9	-smoke 2 102, 273	Purple-grass, or Wort
Eel-grass 1 81	Arctic 138	-tea 2 455	2 358
Faxon's 78	Blue 3 557	-turnip 363	-rocket 2 590
Fennel-leaved 87	Celandine 140	-weed 262	Purplewort 2 258
Filiform 86	Corn, Field, Red, 137	-zinnia 3 466	PURSLANE FAMILY 2 35
Fries' 83	Frothy 2 64	Preacher-in-the-pulpit	Purslane, Pussley 40
Grass-wrack 81	Garden, Opium, 137	1 442; f 1111	Black 467
Hill's 1 82	Iceland 138	Pretty Nancy 2 66	French 41
Horned 89	Leafy-white 139	Pricket 208	Garden 41
Illinois 79	Long-fruited 138	Prickly-ash 444, 617	Hairy 40
Inland 86		Yellow 444	Marsh 2 585
Interrupted 87	Mexicali		Milk , 467
Large-leaved 76	Mexican 139 Pale 138	Prickly-back 3 289 I	MIII.
	Pale 138	Prickly-back 3 289 Prickly-bur 1 615	
	Pale 138 Plume 140	Prickly-bur 1 615	Mud 537
I eafy 82	Pale 138 Plume 140 Prickly 139	Prickly-bur 1 615 Prickly-thistle 3 553	Mud 537 Notched 40
I eafy 82 Long-leaved 77	Pale 138 Plume 140 Prickly 139 Rough-fruited 138	Prickly-bur 1 615 Prickly-thistle 3 553 -elder 2 617	Mud 537 Notched 40 Sea 34
I eafy 82 Long-leaved 77 Mystic Pond 80	Pale 138 Plume 140 Prickly 139 Rough-fruited 138 Sea 141	Prickly-bur I 615 Prickly-thistle 3 553 -elder 2 617 Prickly-pear 2 571-2	Mud 537 Notched 40 Sea 34 Spotted 467
I early 82 Long-leaved 77 Mystic Pond 80 Northern 77	Pale 138 Plume 140 Prickly 139 Rough-fruited 138 Sea 141 Smooth-fruited 137	Prickly-bur 1 615 Prickly-thistle 3 553 -elder 2 617 Prickly-pear 2 571-2 -poppy 138	Mud 537 Notched 40 Sea 34 Spotted 467 Water 579
I eafy 82 Long-leaved 77 Mystic Pond 80 Northern 77 Nuttall's 77	Pale 138 Plume 140 Prickly 139 Rough-fruited 138 Sea 141 Smooth-fruited 137 Spattling 64	Prickly-bur	Mud 537 Notched 40 Sea 34 Spotted 467 Water 579 Western 2 White 469
I early 82 Long-leaved 77 Mystic Pond 80 Northern 77 Nuttall's 77 Oakes' 76	Pale 138 Plume 140 Prickly 139 Rough-fruited 138 Sea 141 Smooth-fruited 137 Spattling 64 Thorn 139	Prickly-bur 1 615 Prickly-thistle 2 553 -elder 2 617 Prickly-pear 2 571-2 -poppy 1 138 Prick Madam 2 208-9 -timber 2 492	Mud 537 Notched 40 Sea 34 Spotted 467 Water 579 Western 2 White 469
I eary 82 Long-leaved 77 Mystic Pond 80 Northern 77 Nuttall's 77 Oakes' 76 Opposite-leaved 1 84	Pale 138 Plume 140 Prickly 139 Rough-fruited 138 Sea 141 Smooth-fruited 137 Spattling 64 Thorn 139 White Prickly 2 139	Prickly-bur 1 615 Prickly-thistle 2 553 -elder 2 617 Prickly-pear 2 571-2 -poppy 1 138 Prick Madam 2 208-9 -timber 2 492	Mud 537 Notched 40 Sea 34 Spotted 467 Water 579 Western 2 White 469 Pursley, Milk 469
I eary	Pale 138 Plume 140 Prickly 139 Rough-fruited 138 Sea 141 Smooth-fruited 137 Spattling 64 Thorn 139 White Prickly 2 130 Yellow 140	Prickly-bur I 615 Prickly-thistle 3 553 -elder 2 617 Prickly-pear 2 571-2 -poppy 138 Prick Madam 2 208-9 -timber 2 492 Prick-tree, Butcher's 2 492	Mud 537 Notched 40 Sea 34 Spotted 467 Water 579 Western 2 40 White 469 Pursley, Milk 469 Black-spotted 467
I early 82 Long-leaved 77 Mystic Pond 80 Northern 77 Nuttall's 77 Oakes' 76 Opposite-leaved 1 Rafinesque's 85 Robbins' 87	Pale 138 Plume 140 Prickly 139 Rough-fruited 138 Sea 141 Smooth-fruited 137 Spattling 64 Thorn 139 White Prickly 2 139 Yellow 140 Yellow Horned 141	Prickly-bur 1 615 Prickly-thistle 2 553 -elder 2 617 Prickly-pear 2 571-2 -poppy 1 38 Prick Madam 2 208-9 -timber 2 492 Prick-tree, Butcher's Prickwood 492	Mud 537 Notched 40 Sea 34 Spotted 467 Water 579 Western 240 White 469 Pursley, Milk Black-spotted 467 Purvain 395
I eary	Pale 138 Plume 140 Prickly 139 Rough-fruited 138 Sea 141 Smooth-fruited 137 Spattling 64 Thorn 139 White Prickly 2 130 Yellow Horned 141 Poppy-mallow 2 418-19	Prickly-bur I 615 Prickly-thistle 3 553 -elder 2 617 Prickly-pear 2 571-2 -poppy 138 Prick Madam 2 208-9 -timber 2 492 Prick-tree, Butcher's 2 492	Mud 537 Notched 40 Sea 34 Spotted 467 Water 579 Western 2 40 White 469 Pursley, Milk 469 Black-spotted 467

D 1			
Pussy-toes 3 451	Ragwort, Prairie 3 543	Red-cedar	Rignum 3 133
Putty-root I 574	Tansy 542	Rocky Mt. I 66	Rim-ash I 629
Pyracanth 2 322	Rainbow-weed 2 581	Shrubby 67	Ripple-grass 3 246
Pyramid-flower, or	Raisin, Wild 3 273	-gum 2 235	River-bush 255
-plant 3 15	Raisin-tree 2 237	-Indian-paint 140	RIVER-WEED FAMILY
Pyxie 2 706	Rampion, Large 2 595	-Indians 3 214	2 205
O f - 1:1 T +0.0	Ramps I 497	-ink-plant 2 26	River-weed 205
Quafodil I 493	Ram's-claws 2 113	Red-knees I 670	Road-weed 000
Quaker-bonnets	-head 1 548 -tongue 3 246	-morocco 2 121 -pollom 693	Roanoke-bell 3 83
2 348; 3 251 -ladies 3 251	Rancheria-grass I 290	-puccoon 661	Robert's-plantain 439
Quaker-lady	Rancid 3 177	-rattle 3 221	Robin, Robins 2 69
2 245; 3 251	Ranstead 177	-robin 2 69, 426	Robin-run-away
Quarter-vine 3 237	Rantipole 2 625	-rod 69, 270	282; 3 114
Queen Anne's-lace	Rape 2 193-5	-root I 531, 634;	Robin's-plantain
2 625	Summer 2 193	2 2, 140, 270, 718	3 332, 439
Queen-of-the-meadow	Rapper-dandies 2 693	Carolina I 531	Rock-bells 2 92
245; 3 357	Raspberry 2 276-7	Indian 531	Rock-berry 693
Queen-of-the-prairie	Arctic, Cuthbert 277	Red-rot 2 203	-brake I 32, 36
2 249	Black, Black-cap 277	-Sally 258	Rock-cress 2 176
Queen-weed 634	Canadian 276	Red-shanks I 654;	Arctic 179
Queen's-delight 2 461	Carolina 277	2 420, 666, 668, 670	Low, Northern 179
-gillyflower 175	Flowering 276	Red-top 1 203	Lyre-leaved 179
Queen's-root 2 461	Purple 276	see Grass	Virginia 179
Quercitron 1 619	Gladstone 276	Red-weed 1653, 668;	Rock-lily 2 92 -plant 208
Quick 1 283; 2 319 Quick-beam 2 287	Gregg 277 Ground 2 85	-willow 2 26, 137	Rock-rose Family
Quick-in-the-hand	Hansell 277	-willow 2 661 Redberry 2 90, 618	2 539
2 441	Hilborn 277	-bamboo I 530	Rock-rose 540
Ouickset 2 319	Mountain 276	-snakeroot 2 90	Rock-weed
Ouicksilver-weed 2 120	Purple, Wild 277	Redfieldia I 235	2 426; 3 267
Ouick-thorn 319	Rose-flowering 276	Reed 295	Rocket
Ouill-fern 1 18	Running 278	see Grass	Bastard 2 192
QUILLWORT FAMILY	Virginia 276	Reed-bent I 212	Crambling 200
I 50	White-flowering 276	Reed-grass I 207-11	Dame's 175
Quillwort 46-8	Wild Red 277	Bog 210	Dyer's 200
Black-based 54	Ratsbane 1 570; 2 672	Common 232	False 178
Braun's 51	Rat-stripper 2 492	Giant 213	Garden 192
Butler's 54	Rat-tail 3 246	Indian 232	Italian 200
Dodge's 53	Rattan-vine 2 502	Labrador 211	Prairie 172-3
Eaton's 53	Rattle 3 320-3	Lake 208	Small-flowered 172
Engelmann's 53	Bull 2 64, 68	Langsdorf's I 209	Purple 2 178, 590
Grave's 54	Cow 68	Long-leaved 212	Sand 194
Lake 50	Penny, Yellow 3 223	Macoun's, Narrow	Sea, American 196
Pitted 52	Red 223	210	Scrambling 174
Sugary 52 Tuckerman's 51	Rattle-bags 264; 3223 Rattle-box	Northern, Nuttall's	Sweet 175 Wall 194
Warty 51	2 347; 3 223, 588	Pickering's 208	Winter, or Wound
Quince-star 2 321	-bush 2 344-5		
Quinine Wild 3 465	0	- 011010	177
Quinine, Wild 3 465	-nut 2 77, 91	Salt 223	Yellow
Quinine, Wild 3 465 Quinine-flower 3 6	-nut 2 77, 91 -root 91	Salt 223 Sea 1 212	Yellow 2 200, 177, 711
Quinine, Wild Quinine-flower Quinine Tree 2 445	-nut 2 77, 91 -root 91	Salt 223 Sea 1 212 Short-haired 213	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183
Quinine, Wild 3 465 Quinine-flower 3 6	-nut 2 77, 91 -root 91 Rattler-tree 1 587 Rattle-snake-bite 2 221 -fern 1 6	Salt 223 Sea 1 212 Short-haired 213 Southern 179	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch 3 204 Üuitch-grass 1 283	-nut 2 77.91 -root 91 Rattler-tree 1 587 Rattle-snake-bite 2 221 -fern 1 6 Rattle-snake-herb 2 90	Salt 223 Sea I 212 Short-haired 213 Southern 2179 Wood, or Sweet 202, 209	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain-
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch-grass 3 204 Öuitch 3 204 1 283 Öuital 3 204	-nut 2 77.91 -root 91 Rattler-tree 1 587 Rattle-snake-bite 2 221 -fern 1 6 Rattle-snake-herb 2 90 -flag 2 622	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch 3 204 Öuitch-grass 1 283 Quital 3 204 Quiver-leaf 1 590	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch-grass 3 204 Öuitch 3 204 1 283 Öuital 3 204	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534;	Salt 223 Sea I 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great I 68 Lesser 69 Resurrection-plant I 49	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724
Öuinine, Wild 3 465 Öuinine-flower 3 6 Quinine Tree 2 445 Quirch 3 204 Quitch-grass 1 283 Quital 3 204 Quiver-leaf 1 590 Quossque-weed 1 400	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367,	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535;	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch-grass 3 204 Öuitch-grass 1 283 Öuital 3 204 Öuiver-leaf 1 590 Öuobsque-weed 1 400 Rabbit-berry 2 577	nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch 3 204 Öuitch-grass 1 283 Öuiter-leaf 1 590 Öuobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 222 -weed 3 21	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20
Öuinine, Wild 3 465 Quinine-flower 3 6 Quinine Tree 2 445 Quinsy-berry 2 237-8 Quitch 3 204 Quitch-grass 1 283 Quital 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204	-nut 2 77.91 -root 91 Rattler-tree 1 587 Rattle-snake-bite 2 221 -fern 1 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf 1 570 -master 1 534; 2 622; 3 406, 367, 365 -plantain 1 569-70 -creeping-root 569	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch 3 204 Öuitch-grass 1 283 Öuital 3 204 Quiver-leaf 1 590 Öuobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526;	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch 3 204 Öuitch-grass 1 283 Quital 3 204 Ouiver-leaf 1 590 Öuobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91,451; 3 335-8	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 322 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch 3 204 Öuitch grass 1 283 Quital 3 204 Ouiver-leaf 1 590 Öuobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91, 451; 3 335-8 -weed I 570;	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45
Öuinine, Wild 3 465 Quinine-flower 3 6 Quinine Tree 2 445 Quitch 2 237-8 Quitch 3 204 Quiter-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91,451; 3 335-8	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogation-flower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis
Öuinine, Wild 3 465 Öuinine-flower 3 6 Öuinine Tree 2 445 Öuinsy-berry 2 237-8 Öuitch 3 204 Öuitch grass 1 283 Quital 3 204 Ouiver-leaf 1 590 Öuobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91,451; 3 335-8 -weed I 570;	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45
Öuinine, Wild 3 465 Quinine-Tower 2 445 Quinsy-berry 2 237-8 Quitch 3 204 Quitch-grass 1 283 Quital 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco Rabbit's-mouth Raccoon-berry Rabical-weed Radical-weed 3 165	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91,451; 3 335-8 -weed I 570; 2 451,622 Rattle-top 91	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 149 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532 Monk's 656	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203
Öuinine, Wild 3 465 Quinine-flower 3 6 Quinine Tree 2 445 Quitch 3 204 Quitch-grass 1 283 Quited 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Rabbit's-mouth 178 Radical-weed 3 165 Radical-weed 3 165 Radish, Wild 3 165	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91,451; 3 335-8 -weed I 570; 2 451,622 Rattle-top 2 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203 Ross FAMILY 2 242 Rose 283 African 137
Öuinine, Wild 3 465 Quinine-flower 3 6 Quinine Tree 2 445 Quitch 3 204 Quitch-grass 1 283 Quital 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco Rabbit's-mouth Raccoon-berry 2 130 Radical-weed 3 165 Radish, Wild 2 195 Garden 195	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91, 451; 3 335-8 -weed I 570; 2 451, 622 Rattle-top 2 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Rattle-weed 2 91 Canadian 379	Salt 223 Sea 1 212 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14willow 724wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1487; 2 203 ROSE FAMILY 2 242 Rose 283 African 137 Arkansas 284
Öuinine, Wild 3 465 Quinine-flower 3 6 Quinine-flower 2 445 Quirenerer 2 237-8 Quitch 3 204 Quitenerer 1 283 Quital 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Raccoon-berry 2 130 Radical-weed 3 165 Radish, Wild 2 195 Garden 195 Horse 163	-nut 2 77.91 -root 91 Rattler-tree 1 587 Rattle-snake-bite 2 221 -fern 1 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf 1 570 -master 1 534; 2 622; 3 406, 367, 365 -plantain 1 569-70 -creeping-root 569 -root 1 526; 2 91,451; 3 335-8 -weed 1 570; 2 451,622 Rattle-top 2 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Canadian 379 Red-bay 2 133	Salt 223 Sea 1 212 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 1202 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort 3 246-8	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203 Rose FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284
Öuinine, Wild 3 465 Quinine-Tower 2 445 Quinsy-berry 2 237-8 Quitch 3 204 Quitch-grass 1 283 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Rabbit's-mouth 178 Raccoon-berry 2 130 Radish, Wild 2 195 Garden 163 Horse 163 Ragged-cup 3 460	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91, 451; 3 335-8 -weed I 570; 2 451, 622 Rattle-top 2 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Canadian 379 Red-bay 2 133 -berry 2 618, 623	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb 680 Rhubarb 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort Rice, Indian 1 168	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203 ROSE FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284 Brere, Brier 284
Öuinine, Wild 3 465 Quinine-flower 3 6 Quinine-flower 2 445 Quined 3 204 Quitch 3 204 Quited 1 283 Quited 1 590 Quoisque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 1 21 -pea 2 372 -root 618 -tobacco 3 454 Raccoon-berry 2 130 Radical-weed 3 165 Radish, Wild 2 195 Garden 195 Horse 163 Ragged-cup 3 460 2 69	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91,451; 3 335-8 -weed I 570; 2 451,622 Rattle-top 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Canadian 379 Red-bay 2 133 -berry 2 618,622 -benjamin I 525	Salt 223 Sea 1 212 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort Rice, Indian 1 168 Canada 168	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203 ROSE FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284 Brere, Brier 284
Öuinine, Wild 3 465 Quinine-Tower 2 445 Quinger-Leaf 2 237-8 Quitch 3 204 Quitch-grass 1 283 Quital 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Raccoon-berry 2 130 Radical-weed 3 165 Radish, Wild 2 195 Garden 195 Horse 163 Ragged-cup 3 460 -Jack 2 69 -Robin 669	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-root 569 -root I 526; 2 91, 451; 3 335-8 -weed I 570; Attle-top 2 91 Heart-leaved 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Mountain 2 92 Rattle-weed 2 91 Canadian 379 Red-bay 2 133 -berry 2 618, 622 -benjamin 1 525 -Betty 3 300	Salt 223 Sea 1 212 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 861 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort Rice, Indian 1 168 Canada 168 False, White, 168	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape Rogation-flower Rogue's-gilliflower -willow -willow -vormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rope-bark 777 Rope-bark 777 Rope-bark 1487; 2 203 Ross FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284 Bramble 284 Brere, Brier 284 Burnet 137, 284
Öuinine, Wild 3 465 Öuinine-Tower 2 62 Öuinine-Tree 2 245 Öuinteh 3 204 Öuitch-grass 3 204 Öuiter-leaf 1 590 Öuobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Rabbit's-mouth 178 Raccoon-berry 2 130 Radish, Wild 2 195 Garden 195 Horse 163 Ragged-cup -Jack -Jack 2 69 -Robin 69 -sailor 1 670	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91, 451; 3 335-8 -weed I 570; 2 451, 622 Rattle-top 2 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Canadian 379 Red-bay 2 133 -berry 2 618, 622 -benjamin I 525 -Betty 3 300 Red-berry, Swamp	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb 809, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort 3 246-8 Rice, Indian 1 168 Canada 168 False, White, 108	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203 Rose FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284 Brere, Brier 284 Burnet 716 Canker 137, 284 Christmas
Öuinine, Wild 3 465 Quinine-Tower 2 445 Quinine-Tree 2 245 Quitch 3 204 Quitch-grass 1 283 Quited 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 456 Rabbit's-mouth 178 Radical-weed 1 616 Radical-weed 1 65 Ragged-cup 3 460 -Jack 2 69 -sailor 1 670 RAGWEED FAMILY 3 338	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91,451; 3 335-8 -weed I 570; 2 451, 622 Rattle-top 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Canadian 379 Red-bay 2 133 -berry 2 618, 622 -benjamin 1 525 -Betty 3 300 Red-berry, Swamp	Salt 223 Sea 1 212 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 2 11 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort 3 246-8 Rice, Indian 1 168 Canada 168 False, White, 168 Jungle 1 134 Water, Wild 168	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rose FAMILY 2 203 ROSE FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284 Bramble 284 Brere, Brier 284 Christmas 76 Canker 137, 284 Christmas 286
Öuinine, Wild 3 465 Quinine-flower 2 62 Quinine-Tree 2 245 Quitch 3 204 Quitch-grass 1 283 Quital 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Radical-weed 3 165 Radical-weed 3 165 Radged-cup 163 Ragged-cup 163 -Robin 69 -sailor 167 Ragweed 3 3460 -garden 169 -garden 169	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91, 451; 3 335-8 -weed I 570; 2 451, 622 Rattle-top 2 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Canadian 379 Red-bay 2 133 -berry 2 618, 622 -benjamin I 525 -Betty 3 300 Red-berry, Swamp Red-berry, Swamp -2 704 -Bird's-eye 2 69, 426	Salt 223 Sea 1 212 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort Rib-grass, -wort Rice, Indian 1 168 Canada 168 False, White, Jungle 1 134 Water, Wild 168 Rice's-cousin 1 169	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203 ROSE FAMILY 2 242 Rose 283 African 17 Arkansas 284 Bramble 284 Brere, Brier 284 Burnet 716 Canker 137, 284 Christmas 87 Cinnamon 286 Climbing 283
Öuinine, Wild 3 465 Quinine-Tower 2 445 Quinteh 3 204 Quitch 3 204 Quitel-grass 1 283 Quitel-grass 1 283 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Rabbit's-mouth 178 Raccoon-berry 2 130 Radical-weed 3 165 Radish, Wild 2 195 Garden 195 Horse 163 Ragged-cup 3 460 -Robin 69 -sailor 1 670 RAGWEED FAMILY 3 338 Ragweed 3 341-2 Woolly 543	-nut 2 77.91 -root 91 Rattler-tree 1 587 Rattle-snake-bite 2 221 -fern 1 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf 1 570 -master 1 534; 2 622; 3 406, 367, 365 -plantain 1 569-70 -creeping-root 569 -root 1 526; 2 91, 451; 3 335-8 -weed 1 1 570; Weed 91 Heart-leaved 91 Heart-leaved 91 Heart-leaved 2 91 Heart-leaved 91 Canadian 379 Red-bay 2 133 -berry 2 618, 622 -benjamin 1 525 -Betty 3 300 Red-berry, Swamp 2 704 -Bird's-eye 2 69, 426 -bud 9 2 335	Salt 223 Sea 1 212 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 1200 Rhodora 680 Rhynchosia 2 421-2 Rhodora 680 Rhynchosia 2 421-2 Ribegrass, -wort 3 246-8 Rice, Indian 1 168 Canada 168 False, White, 168 Jungle 1 134 Water, Wild 168 Rice's-cousin 1 169 Rice-cut-grass 169	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203 Rose FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284 Brere, Brier 284 Burnet 716 Canker 137, 284 Christmas Cinnamon 286 Climbing 283 Common
Öuinine, Wild 3 465 Quinine-Tower 2 62 Quinteh 3 204 Quitch 3 204 Quitch-grass 1 283 Quital 3 204 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Rabbit's-mouth 178 Raccoon-berry 2 130 Radical-weed 3 165 Radish, Wild 2 195 Garden 163 Ragged-cup 3 460 -Jack 2 69 -Robin 670 -sailor 1 670 Ragweed 3 341-2 Woolly 543	-nut 2 77.91 -root 91 Rattler-tree I 587 Rattle-snake-bite 2 221 -fern I 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf I 570 -master I 534; 2 622; 3 406, 367, 365 -plantain I 569-70 -creeping-root 569 -root I 526; 2 91, 451; 3 335-8 -weed I 570; 2 451, 622 Rattle-top 2 91 Heart-leaved 91 Mountain 2 92 Rattle-weed 2 91 Canadian 379 Red-bay 2 618, 622 -benjamin I 525 -Betty 3 300 Red-berry 2 618, 622 -benjamin I 525 -Betty 3 300 Red-berry, Swamp 2 704 -Bird's-eye 2 69, 426 -bud 6 2 335 -brush 661-2	Salt 223 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 681 Rhubarb 80g, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort 3 246-8 Rice, Indian 1 168 Canada 168 False, White, Jungle 1 134 Water, Wild Rice's-cousin 1 169 Rice-cut-grass 169 Rice-leaf 3 153	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountain- grape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rose FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284 Brenet 716 Canker 137, 284 Christmas 76 Climbing 283 Common -wild 285
Öuinine, Wild 3 465 Quinine-Tower 2 445 Quinteh 3 204 Quitch 3 204 Quitel-grass 1 283 Quitel-grass 1 283 Quiver-leaf 1 590 Quobsque-weed 1 400 Rabbit-berry 2 577 -brush 3 370, 376 -flower 177, 204 -meat 121 -pea 2 372 -root 618 -tobacco 3 454 Rabbit's-mouth 178 Raccoon-berry 2 130 Radical-weed 3 165 Radish, Wild 2 195 Garden 195 Horse 163 Ragged-cup 3 460 -Robin 69 -sailor 1 670 RAGWEED FAMILY 3 338 Ragweed 3 341-2 Woolly 543	-nut 2 77.91 -root 91 Rattler-tree 1 587 Rattle-snake-bite 2 221 -fern 1 6 Rattle-snake-herb 2 90 -flag 2 622 -leaf 1 570 -master 1 534; 2 622; 3 406, 367, 365 -plantain 1 569-70 -creeping-root 569 -root 1 526; 2 91, 451; 3 335-8 -weed 1 1 570; Weed 91 Heart-leaved 91 Heart-leaved 91 Heart-leaved 2 91 Heart-leaved 91 Canadian 379 Red-bay 2 133 -berry 2 618, 622 -benjamin 1 525 -Betty 3 300 Red-berry, Swamp 2 704 -Bird's-eye 2 69, 426 -bud 9 2 335	Salt 223 Sea 1 212 Sea 1 212 Short-haired 213 Southern 179 Wood, or Sweet 202, 209 Reed-Mace, Great 1 68 Lesser 69 Resurrection-plant 1 49 Rheumatism-root 1535; 2 129, 612; 3 22 -weed 3 21 -wood 21 Rhineberry 2 502 Rhododendron 81 Rhubarb Bog, or Poison 3 532 Monk's 656 Poor Man's 2 120 Rhodora 680 Rhynchosia 2 421-2 Rhodora 680 Rhynchosia 2 421-2 Rib-grass, -wort Rice, Indian 1 68 False, White, 168 Jungle 1 134 Water, Wild 168 Rice's-cousin 1 169 Rice-cut-grass 169 Rich-leaf 3 153 Rich-weed 1 637; 2 91;	Yellow 2 200, 177, 711 Rocket-cress 2 179, 183 Rocky Mountaingrape 2 128 Rogation-flower 449 Rogue's-gilliflower 175 Roman-plant 2 14 -willow 724 -wormwood 2 144; 3 341 Romeria 2 20 Roosters 547 Rooster-heads 2 717 Rope-bark 575 Rope-wind 3 45 Rosa-solis 1 487; 2 203 ROSE FAMILY 2 242 Rose 283 African 137 Arkansas 284 Bramble 284 Bramble 284 Brere, Brier 284 Burnet 716 Canker 137, 284 Christmas 87 Cinnamon 286 Climbing 283 Common wild 285 Corn 2 61, 137

Kose, Dog 2 284	Royal-tern 1 7	Rush, Slender 1 470	St. Bennett's nerb 2 053
Dwarf wild 285	Royal Osmond 7	Small-headed 480	St. George's herb 3 286
	Rue Anemone 2 102	Spart 477	St. James'-weed 158
Egyptian, Gipsy 200	False 2 89	Spike 311-19	-wort 3 542
Evergreen 286	Meadow 118-20	Staff 467	St, John's Wort
Evergreen 286 Hip 284 6	RUE FAMILY 2 443	Stout 482	FAMILY 2 527
Kitchen 286	Rue 2 445	Sweet 446	St. John'swort 2 530
Low 285	Ruellia 3 241-2	Thread 467	Bedstraw 531
	Long-tubed 241	Three-flowered 476	Bushy 530
Maple-leaf, Guelder	Short-tubed 241	Three-square 330	
3 270	Runch 2 192		
			Clasping-leaved 535
Marsh-holy 2 689	Running-pine I 47	Torrey's 478	Common 533
Meadow 283	-moss I 47	Tule 331	Copper-colored 533
Mexican 2 41	Ruppia 1 88	Twig I 348	Corymbed 533
Michigan 283	RUSH FAMILY 1 465	Two-flowered 475	Creeping 531
Noble 3 76	Rush 467-485	Vasey's 471	Dense-flowered 530
Northeastern 2 283	Aglet-head 314	Water 467	Drummond's 536
Pale 283	Awl-leaved 473	Water-bog 348	Dwarf 535
Pasture 2 85	-petaled 474	Weak 481	Elliptic-leaved 532
Prairie, Prickly 283	Bald 1 347	White 223	False 536
	Baltic 468	Wood I 483-5	Giant, Great 2 529
	Bass 331	Yard 470	Kalm's 530
Rosin 533		Yellow-flowering 451	
Scotch 284	Bayonet 477		Large-spotted 534
Sensitive 2 333	Beaked I 342 7	(see Bulrush) 330-7	Larger Canadian 535
Shining 285	Віаск 331	(see Clubrush)	Larger Marsh 537
Smooth 283	Black-grass 470	327-34	Marsh 537
Snowdon 207	Bog 1 348, 467	Rush-garlic 497	Mountain 534
Sun 539-40	Bolder, Boulder 331	nut 304	Northern 534
Swamp, Sweetbrier	Bottle 294	Russia-grass 266	Pale 532
285	Brown-fruited 476	Russian thistle 2 25	Round-podded 532
Wild 283-5	Bulbous 477	Rutland Beauty 3 46	Shrubby 2 530
Wind 138	Bulrush I 326-327	Rye, Wild,	Slender 535
Woods' 284	Canada 480	I 281, 288-94	Spotted 533-4
D +	Candle 467	Rye-grass, see Grass	Small-flowered 535
	Chair-maker's 330	219 C 81000, DCC C11000	Straggling 532
Rose-bay 590, 681	Chestnut 475	Sabbatia 3 3-7	
Ground 589			
Lapland 680		Branching 2-4	St. Joseph's Wand
Mountain 681	Clustered Alpine 475	Coast 5	3 186
Wild, or Dwarf 681	Common 467	Elliott's 6	St. Peter's Wort 2 528
Rose-blush 283	Cotton 323-6	Lance-leaved 4	Salad Tree 335
Rose-campion 2 70	Cotton-grass 323-6	Narrow-leaved 5 Prairie 6	Salfern Stone-seed 3 87
Rose-mallow 524-5	Creeping 474, 476	Prairie 6	Sally-bloom 2 590
Rosemary	Diffuse 482	Square-stemmed 5	Sally, Creeping 712 Wandering 712
Marsh 2 689, 718	Dudley's 470	Sabino-tree 1 64	
Maryland 3 426	Dutch 41	SACRED-BEAN FAMILY	Salmon-berry 2 276
White 430	False Bog I 344	2 76	Saloop 2 134
Wild 2 689	Forked 472	Sacred-bean 2 76	Salsify, Meadow 3 313
Rose-moss 41	Glomerate 462	Saddle-tree 2 83	Salt-grass I 250
Rose-noble 3 75	Grass-leaved 473	-leaf 83	Rush 222
	Large 473	Safflower 3 560	Salt-grape 2 25
Rose-of-Plymouth 6 Rose-of-Sharon 536 Rose-petty 3 439 Rose-pink 3 5 -pogonia 1 560 Rose-willow 2 661		Sage 3 500	Salt-meadow Grass
Description 530			
Rose-petty 3 439			1 223
Rose-pink 3 5	Hard 467	Jerusalem 118	Salt-of-Lemons 2 431
-pogonia I 500	Highland 469	Lance-leaved 130	Salt-rheum weed 3 181
Rose-willow 2 661	Horned I 342	Lyre-leaved 129	Saltweed 1 469; 2 18
Rosewort, Roseroot 207	Inland 471	Meadow 129	Saltwort 2 21, 25
Rosin-plant	Jointed 477	Mountain 3 530	Black _ 2 716
3 462; 2 207	Knotted 478	Nettle-leaved 130	SALVINIA FAMILY 1 37
-rose 2 533	Knotty-leaved 481	Pitcher's 129	Salvinia 38
-tree, White I 57	Long-styled 474	Tall 129	Samphire, Marsh 2 21
-weed 3 460-1, 374	Maine 472	Western 3 529	Jamaica 477
-wood 375	Many-headed 479	White 2 20	Sampson's Snake-root
Rosita 3 80	Mat 331	Wild 3 129, 130, 525	2 364; 3 12, 13
Rosy-bush 2 245	Moor 475	Wood 3 101	Sanctuary 3 2
Rotala 579	Narrow-panicled 481	Wormwood 3 525	Sand-bur I 167;
Rot-grass 1 214; 3 226	New Jersey 479	Sage-brush 2 19;	3 166, 342
Roubieva 2 15	Nut 349-51	3 525-30	-cherry 2 291
Rough-root 3 367		Pasture 3 525	-grass I 212;
	Ponneylvania 468		-21455
-weed 125	Pennsylvania 468		0 80 000 606
	Pin 467	Sage-bush 530	2 80, 250, 676
Round-dock 2 514	Pin 467 Pith 467	Sage-bush 530 Sage-of-Bethlehem 149	2 80, 250, 676 Sand-myrtle 2 682
Round-dock 2 514 Round-heart 639	Pin 467 Pith 467 Pole, or Pool 331	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462
Round-dock Round-heart 639 -root 304	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118 Sage-willow	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462 -parsley 2 652
Round-dock Round-heart 639 -root 304 -rush 1 467	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 Sage-willow 1 598; 2 581	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462 -parsley 2 652 -reed 1 212
Round-dock Round-heart -root -rush 1 467 -wood, -tree 2 287	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468 Round 467	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118 Sage-willow 1 598; 2 581 -wood 3 530	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462 -parsley 2 652 -reed 1 212 -spine 2 461
Round-dock Round-heart -root -rush 1 467 -wood, -tree Roving-sailor 3 175	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468 Round 467 Scirpus-like 480	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118 Sage-willow 1 598; 2 581 -wood 3 530 Sagittaria 1 101-4	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462 -parsley 2 652 -reed 1 212 -spine 2 461 -spur 167
Round-dock Round-heart -root -rush 1 467 -wood, -tree Roving-sailor Roving-sailor 2 287 Rowan-berry 2 287	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468 Round 467 Scirpus-like 480 Scouring 41	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118 Sage-willow 1 598; 2 581 -wood 3 530 Sagittaria 1 101-4 Sailor, Climbing 3 175	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462 -parsley 2 652 -reed 1 212 -spine 2 461 -spur 167 -spurry 2 59, 60
Round-dock Round-heart -root -rush -wood, -tree Roving-sailor Rowan-berry Rowan-tree 2 514 639 3 04 1 467 2 287 2 287 2 287	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468 Round 467 Scirpus-like 480 Scouring 41 Sea 469	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118 Sage-willow 1 598; 2 581 -wood 3 530 Sagittaria 1 101-4	2 80, 250, 676 Sand-myrtle -nettle 2 682 -parsley 2 652 -reed -spine -spurr Northern 2 80, 250, 676 2 462 2 462 2 461 -spurr 6 60
Round-dock Round-heart -root -rush -wood, -tree Roving-sailor Rowan-berry Rowan-tree American 2 514 639 304 2 467 2 287 3 175 2 287 2 287	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468 Round 467 Scirpus-like 480 Scouring 41	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118 Sage-willow 1 598; 2 581 -wood 3 530 Sagittaria 1 101-4 Sailor, Climbing 3 175	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462 -parsley 2 652 -reed 1 212 -spine 2 461 -spur 167 -spurry 2 59, 60
Round-dock Round-heart -root -rush -wood, -tree Roving-sailor Rowan-berry Rowan-tree 2 514 639 3 04 1 467 2 287 2 287 2 287	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468 Round 467 Scirpus-like 480 Scouring 41 Sea 469	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118 Sage-willow 1 598; 2 581 -wood 3 530 Sagittaria 1 101-4 Sailor, Climbing 3 175 Sailor's-knot 2 426 -tobacco 3 527 Sainfoin 2 351, 401	2 80, 250, 676 Sand-myrtle -nettle 2 682 -parsley 2 652 -reed -spine 2 461 -spur 167 -spurry 2 59, 60 Northern 60
Round-dock Round-heart -root -rush -wood, -tree Roving-sailor Rowan-berry Rowan-tree American 2 514 639 304 2 467 2 287 3 175 2 287 2 287 2 287	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468 Round 467 Scirpus-like 480 Scouring 41 Sea 469 Sea-club 335 Secund 471	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 118 Sage-willow 1 598; 2 581 -wood 3 530 Sagittaria 1 101-4 Sailor, Climbing 3 175 Sailor's-knot 2 426 -tobacco 3 527 Sainfoin 2 351, 401	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462 -parsley 2 652 -reed 1 212 -spine 2 461 -spur 167 -spurry 2 59, 60 Northern 60 Salt-marsh 59 -star [sedge] 363
Round-dock Round-heart -root -rush -wood, -tree Roving-sailor Rowan-berry Rowan-tree American Dog 2 514 639 3 04 1 467 2 287 2 287 3 175 2 287 3 270	Pin 467 Pith 467 Pole, or Pool 331 Richardson's 1 478 Roemer's 468 Round 467 Scirpus-like 480 Scouring 41 Sea 469 Sea-club 335 Secund 471	Sage-bush 530 Sage-of-Bethlehem 149 Sage-leaf 3 Sage-willow 1 598; 2 581 -wood 3 530 Sagittaria 1 101-4 Sailor, Climbing 3 175 Sailor's-knot 2 426 -tobacco 3 527	2 80, 250, 676 Sand-myrtle 2 682 -nettle 2 462 -parsley 2 652 -reed 1 212 -spine 2 461 -spur 167 -spurry 2 59, 60 Northern 60 Salt-marsh 59 -star [sedge] 363

Sandweed 2	59	Saxifrage !	Sea-grass	Sedge, Cra
Sandwort 2 52		Michaux's 2 221	English 2 21	Crawford
		Mountain 216	-hay I 91	Creek
Arctic	54	Nodding 222	-hollyhock 2 524	Creeping
Beach		Pennsylvania 219	-kemps 247	Crested
	-60	Purple 216	-lavender 2 718	Curved
	57	Sengreen 217	-lovage 648	Cuspidat
Fendler's	54		-lungwort 3 82	Cyperus-
Fringed	53		-Mat-weed I 212	Cypress-
Hooker's	53		-milkwort 2 716	Dark Gr
Large-leaved	58	Swamp 219 Texan 218		Brown
Mountain	57			Davis'
Pine-barren	55	Three-toothed 217		
Pitcher's	56	Tufted 222	-pea 413	Deep-gre
Purple	60	Yellow Marsh 216	-pimpernel 58	Dense Lo
Rock	55	Yellow Mountain 217	-pink 264,718; 36	Dewey's
Sea-beach	58	Scabby-head 2 626	-purslane 2 34, 58	Douglas'
Seaside	59	Scabious 3 290	-reed I 212	Drooping
Showy	57	Sweet 439-40	-rocket 2 196	Drooping
Siberian	55	Scabish 2 595, 602;	-Sand-grass I 212 -Sand-reed I 212	Dry-spik
Slender	53	3 419		Eastern
Texan	56	Scabwort 3 457	-sedge 446	Emmons
Thyme-leaved	52	Scaldweed 3 51	-thrift 2 25, 718	False Su
Vernal	54	Scammony, Wild 3 43	-trifoly 2 716	False Ur
Sang 2	618	German 3 46	-wrack I 91	Falkland
Sanghara-nut 2	612	Scarb-tree 2 290	Sealwort I 521	Farwell'
Sangree-root, or		Scarlet-berry 3 167	Seaver-wood 2 575	Fernald'
Sangrel I	645	-lightning 2 69	SEDGE FAMILY I 295	Fescue
	515	-lychnis 69	Sedge 1 352-441	Few-flov
	624	Schedonnardus I 226	Alpine 417	Few-fru
	226	Scheuchzeria 93	Loose-flowered 416	Few-see
Black	623	Schizaea 9	TT 1 C .	Fibrous-
	229	Schizonotus 2 247	373	Field
	264	Sclerolepis 3 355	Assiniboia 411	Fox
		Scolochloa I 262	Aroostook 377	Fox-tail
Indian, White, 3	301	Scoke 2 26	Awl-fruited 371	Fragile
Yorkshire 3	226	Scorpion-grass 3 85-7	Awned 428	Frank's
	465	Early 87	Back's 388	Fraser's
SAPODILLA FAMILY		Field 86	Bailey's 436	Fringed
	719	Marsh, Mouse-ear. 85	Barratt's 417	Glauces
Saracen's corn, or	· -	Marsh, Mouse-ear, 05	Beak I 341-6	Glomera
	672	Spring 3 86-7		Golden-
-compass 3	542	Yellow and Blue 86	Beaked 434	Gooden
	526	Scotch-cap 2 277	Bear 373 Bebb's 382	
Sardian Nut	615	Scotch-mercury 3 204		Gracefu
Sarsaparilla I 528-		Scouring Rush 1 41-2		Grass-lil
	06-7	Scrambling Rocket		Gray,
Big	646	2 174	Bigelow's 421	Gray's
Bristly I 529,	618	Scratch-grass	Black 418	Greater
False	618	I 675; 3 259	Black-edged 393	Green
	618	-weed 3 259	Bladder 439 Blunt Broom 380	Greenisl
Texas, or Yellow	131	Screw-auger 1 565		Hairy-fi
	618	Screw-stem 3 16	Bog 417	Hairy
Sassafras, Swamp		Scrofula-plant	Boott's 395	Hair-lik
	134	2 540; 3 179	Bristle-leaved 396	Hammer
	191	-root 1 508	Bristle-stalked 388	Handson
Satin-flower 2 43, 1	90- I	-weed 570	Bristly 438	Hare's-f
	84–6	Scrub-oak, see Oak	Bristly-spiked 370	Hart W
	190	-bush 3 430	Broad-leaved 400	Hasse's
	235	Scurfy-pea 2 360, 361	Broad-winged 384	Hay
	170	Scurvish 2 595	Brome-like 376	Hayden
Savin	I 66	Scurvy-senvie 2 193	Broom 115, 182	Heath-
Horse	66	Scurvy-grass	Brown 419	Heavy
Red	66	2 163, 177; 3 373	Browned 386	Hidden-
Savory, Summer 3	137	Danish 2 163	Brownish 375	Hillside
Saw-grass I	348	-weed 163	Bur-reed 368	Hirsute
	367	Sea-ash 2 444	Bush's 414	Hitchco
SAXIFRAGE FAMILY		-beach I 141	Button 435	Hoary
2	214	Southern 141	Capitate 361	Hop
Saxifrage 2 216-23	,230	Smaller 141	Carey's 400	Hop-like
Aconite	223	-bent 363	Carnation-grass	Hoppne
Alpine-brook	222	Sea-blite 2 23	397, 415, 428	Houghte
Bulbous	222	Annual 24	Carolina 414	Howe's
Burnet	655	Low 24	Cat-tail 439	Hudson
Clustered Alpine		Western 24	Cherokee 412	Inflated
Drooping	222	Sea-bugloss 3 82	Chestnut 411	Inland
Early	218	-burdock 345-6	Clustered	Involute
Foliose	220	Sea-chickweed 2 58	I 362, 373-5	James'
Golden	230	-gilliflower 718	Field 362	Lake-ba
Grav's	219	-goosefoot 2 23	Coast 376	_
Iowa	230	Sea-grape 2 25	Collins' 430	
Kidney-leaved	220	English 2 21	Common 422	Larger
Lettuce	219	Sea-grass I 88, 91;	Great 425	Leaveny
Livelong	223			
2	3	, / . 0		

Crawe's I 304 rd's I 362 g s-like -swamp reen Long-beak 379 s 376 ng 407 ng Wood 410 iked ummer ncinia d Island 383 l's d's Hay wered uited eded s-rooted 1 391 438 's d scent rate 368 -fruited I 397 ough's ike r Prickly 385 sh-white 428 fruited ke er ome foot Vright's n's -fruited ock's ke e**r**'s ton's 374 n Bay e-leaved ank panicled Straw worth's ular

Sedge			
S.C.O.S.C.	Sedge, Slender I 427	Senna, Low 2 335	Shoes-and-Stockings,
LesserCommon 1 420	Slender-stalked 410	Prairie 337	Lady's 2 359
Lesser Panieled 370	Slender Wood 401	Sickle 235	Shoe-strings 2 366
Lesser Prieldy 305	Sniddle (Sedge) 420	Wild, Medsger's 336	Devil's 2 372
Little Prickly 378	Soft Fox 369	Sensitive-brier 333-4	51100 Fly 2 345
Livid 307	Soft-leaved 372	-fern I II	Shooting Star 2 717
Long 431	Southern 366	-Joint-vetch 2 393	Shore-grass, -weed
Long beaked 412	Glaucous 420	-pea 337	3 250
Long bracted 420	Sparse-flowered 372	-plant 2 333 -4,	Short-husk, Bearded
Long-stalked 395	Spreading 401	337, 393	1 189
Loose flowered 402	Squarrose 438	Bastard 2 393	Short-shucks I 58
Loose-flowered	Star, or Stare 422	-rose 333	Shotbush 2 618
alpine 416	Shriver's 403	Senvie 2 191–2	Shovel-weed 158
Low Northern 395	Stellate 365	Serpent-grass I 671	Shrub Yellow-root 89
Louisiana 440	Straw 382	Serinia 3 306	Shrubby Althaea 2 526
Magellan 417	Striate 403	Serpentary I 645	-fern 586
Maine 432	Summer 409	Serpent's-tongue I 2	-trefoil 2 445
Marsh 420	Swamp 420	Service-berry 2 292-3	Shunis 2 648
Marsh Straw 1 384	Swan's 413	Service-tree 2 287, 292	Sibbaldia 2 261
Meadow 386, 404	Sweet 446; 1 1119	American 287	Siberian Oilseed 2 157
Mead's 397	Tawny 429	Sesame-grass I III	Sickle-grass I 425, 673
Moosehead Lake 432	Texas 364	Sesban 2 376	Sickle-pod 2 182
Midland 366	Thicket 400	Setwell 3 286 Seven-barks 2 231	Sickle-senna 335
Mt. Katahdin 405	Thin-fruited 407		-weed 1 670 -wort 3 101, 115
Mud 416 Muhlenberg's 365	Thin-leaved 1 367 Thread-leaved 390	-sisters 2 473-5 Shad-bush 2 292	-wort 3 101, 115 Sida 2 520-1
		-flower 2 148, 692	Side-saddle Flower 202
Muskingum 381 Myrtle 446	Three-fruited 372 Torsets, or Turrets	Shag-bark 1 581-2	Sieglingia I 234-8
Nard I 360	422	Big 582	Silk, Virginia 3 30
Narrow-leaved 406	Torrey's 415	Little 583	Silk-grass 1 177, 513;
Nebraska 423	Tuckerman's 435	Southern 581	3 373
Necklace 381, 433	Tufted 422	Shakers 250	Silk-plant 246
New England 392	Tussock 420	Shame-face 2 426	-tree 2 331
Nodding 425	Twisted 421	-vine 2 333	Silk-weed 3 30
Northeastern 431	Two-edged 402	Shamrock I 525;	Rose, or Swamp 3 26
Northern 393	Umbel-like 394	2 351, 358, 431	-seed 3 406
Bog 361	Variable 399	True (?) 2 354	Silky-grass I 174
Northern Clustered	Variegated 418	Water 3 18	Silphium 3 462
373, 375	Velvet 426	Shave-grass Weed I 41	Silver-beard 117
Northern Meadow	Vernal 391	Shave-weed 41	Silver-bell tree 2 722
386	Walter's 426	Shavings 728	Silver-berry 576
Norway 374	Water 422	Shawnee-wood 3 238	-button 453
Orono 379	Weak Arctic 389	-haw 3 273	-chain 2 375
Oval-headed 366	Weak Clustered 374	Sheath-flower 3 273 Sheep-berry 3 273	-chickweed 27
Pale 415	Stellate 379		-feather 2 258
Parry's 418	White-bear 401	-bine 3 47	-fir, American 1 63
Pennsylvania 391			
	White-edged 410	-bur 345	-grass 3 373
Pink-leaf 397	White-scaled 386	Sheep-bur, Small 3 77	Silverhead 2 27
Plantain-leaved 399	White-scaled 386 -tinged 392	Sheep-bur, Small 3 77 Sheep-foot 2 359	Silverhead 2 27 Silver-leaf 2 81, 577,
Plantain-leaved 399 Pointed Broom 380	White-scaled 386 -tinged 392 Whitish 375	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453
Plantain-leaved 399 Pointed Broom 380 Porcupine 437	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1387 Winter-grass	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 76 -lice 3 76 Sheep-noses 2 260	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245,
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1387 Winter-grass (Sedge) 409 Woodland 402	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-root, rot 3 226	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1;
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365	White-scaled 386tinged 392 Whitish 375 Willdenow's 1387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653;	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 3 83
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378	White-scaled 386tinged 392 Whitish 375 Willdenow's 1387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 3 76 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653;	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 394	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653; Poison 2 432 Sheep's-bib 3 299	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Rae's 433	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 3 226 Sheep-sorrel 1 653; Poison 2 432 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheepweed 2 73, 521;	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Rae's 433	White-scaled 386tinged 392 Whitish 375 Willdenow's 1387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 3 226 Sheep-sorrel 1 653; 2 683-4 2 432 Sheep's-bib 3 296 Sheep's-gowan 2 358 Sheepweed 2 73, 521; 3 226	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Single-delight 2 671 Sinkfield 2 577
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Rae's 433 Raven's-foot 371 Reflexed 364	White-scaled 386tinged 392 Whitish 375 Willdenow's 1387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3131	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653; 2 683-4 2 432 Sheep's-bib 3 296 Sheep's-gowan 2 358 Sheepweed 2 73, 521; 3 226 Shell-bark	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, -weed 2 121, 440-1; Simpon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Single-delight 2 671 Sinkfield 251 Siris, pink 331
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Rae's 433 Raven's-foot 371 Reflexed 364	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 3 226 Sheep-sorrel 1 653; Poison 2 432 Sheep's-bib 3 299 Sheep's-boib 3 299 Sheep's-gowan 2 358 Sheepweed 2 73, 521; Shell-bark 1 581-2 Big, Thick 582	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Single-delight 2 671 Sinkfield 2 251
Plantain-leaved Pointed Broom Rorcupine Prairie Prairie Prairie Prairie Prairie Rickly Rickly Rickly Rickly-bog Prickly-bog Prickly-bog Pubescent Pubescent Rae's Raven's-foot Reflexed Retrorse R88	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sedge-box 2 588 SELAGINELLA FAMILY	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheepweed 2 73, 521; 3 226 Shell-bark 1 581-2 Big, Thick Western 582	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Single-delight 2 671 Sinkfield 251 Siris, pink 331 Sisymbrium, Tall 2 175 Sitfast 173
Plantain-leaved Pointed Broom Roccupine Porcupine Prairie Prairie Prairie Prickly Frickly Frickly-bog Prickly-bog Prickly-bog Rae's Raven's-foot Reflexed Retrorse Ribbed Richardson's Rocck Reflexed Rocck Rocce	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Seed-box 2 588 SELAGINELLA FAMILY 1 48	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-nosen 3 226 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheepweed 2 73, 521; Shell-bark 1 581-2 Big, Thick Western Shell-flower 3 184	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Simgle-delight 2 671 Sinkfield 251 Siris, pink 331 Sisymbrium, Tall 2 175 Sitfast 113 Skedge, Skedgwith 291
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Raven's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Rough 416	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Seed-box 2 588 SELAGINELLA FAMILY Selaginella	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4 2 93 Poison 2 432 Sheep's-bib 3 296 Sheep's-gowan 2 358 Sheepweed 2 73, 521; 3 226 Shell-bark 1 581-2 Big, Thick 582 Western 582 Shell-flower 3 181 Shelpherd's Clock 2 716	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Single-delight 2 671 Sinkfield 251 Siris, pink 331 Sisymbrium, Tall 2 175 Sitfast 113 Skedge, Skedgwith 291 Skedlock 195
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged Rae's 433 Raven's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Rough 416 Round-fruited 434	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Seedge-brigh 3 131 Sedge-taginella FAMILY 1 48 Selaginella Creeping, Low 1 49	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-noses 2 260 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 3 299 Sheep's-bib 3 3 299 Sheep's-bib 5 3 299 Sheep's-bib 5 3 299 Sheep's-bib 5 3 299 Sheep's-bib 5 3 299 Shell-flower 1 581-2 Shell-flower 3 181 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simpson's-grass 1 137 Simpson's-grass 2 671 Sinkfield 251 Siris, pink 3 31 Sisymbrium, Tall 2 175 Sitfast 113 Skedge, Skedgwith 291 Skedlock 195 Skedses 195
Plantain-leaved Pointed Broom Roccupine Prairie Prairie Prairie Prairie Prickly Signature Prickly-bog Prickly-bog Prickly-bog Purplish-tinged Rae's Raven's-foot Retrorse Ribbed Retrorse Rock Rough Round-fruited Round-fruited Russet Ribsed Round-fruited Russet Ribsed Round-fruited Round-fruited Round-fruited Round-fruited Rose Rocck Round-fruited	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sedge-cane, 2 588 SELAGINELLA FAMILY I 48 Selaginella Creeping, Low 1 49 Rock 49	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 3 226 Sheep-sorrel 1 653; Poison 2 432 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 3 326 Shell-bark 1 581-2 Big, Thick 582 Western 3 173 Shell-flower 3 173 -club 3 173 -delight 2 716	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Simson, Simpson 539 Single-delight 2 671 Sinkfield 251 Siris, pink 331 Sisymbrium, Tall 2 175 Sitfast 113 Skedge, Skedgwith 291 Skedsock 195 Skegs Water, Yellow 1 540
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie 370 Prairie 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Raven's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 390 Rock 390 Rough 416 Round-fruited 434 Russet 432 Sallow 436	White-scaled 386tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellow-fruited 369 Yellow-fruited 369 Yellow-fruited 37 Yellow-fruited 369 Yellow	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poion 2 683 Sheep-sorrel 1 653; 2 683-4 2 432 Sheep's-bib 3 296 Sheep's-gowan 2 358 Sheep's-gowan 3 326 Shell-bark 582 Shell-bark 582 Shell-flower 3 181 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -delight 2 716 -needle 2 627	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpson's-grass 1 137 Simson, Simpson 539 Single-delight 2 671 Sinkfield 251 Siris, pink 331 Sisymbrium, Tall 2 175 Sitfast Sitfast 113 Skedge, Skedgwith 291 Skedlock 195 Skegs Water, Yellow 1 540 Skeleton-weed 3 314
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Rae's 433 Raven's-foot 371 Reflexed 364 Retrorse 435 Richardson's 396 Rock 390 Rough 416 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sedge-cane, Tush 446 Seelenia 2 190 Self-heal 3 115	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 1581-2 Big, Thick 582 Western 582 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch	Silverhead 2 27 Silver-leaf 2 81, 577, 245, 440; 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Single-delight 2 671 Sinkfield 251 Sirfis, pink 331 Sisymbrium, Tall 2 175 Sitfast 113 Skedge, Skedgwith 291 Skedlock 195 Skegs Water, Yellow 1 540 Skelton-weed 3 314 Skevish 3 145
Plantain-leaved 309 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie 370 Prairie 370 Prairie 370 Prairie 370 Prairie 370 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 394 Rae's 433 Raven's-foot 371 Refiexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sand 363	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sedge-cane, Table 446 See-bright 48 Selaginella Creeping, Low 1 49 Rock 49 Selenia 2 190 Self-heal 3 155 Seneca Snakeroot 2 451	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 2 358 Sheepweed 2 73, 521; 3 226 Shell-bark 1 581-2 Big, Thick Western 582 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch	Silverhead 2 27 Silverleaf 2 81, 577, 245, 440, 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; Simpler's-joy 95 Simpler's-joy 95 Simpson's-grass 1 137 Simson, Simpson 539 Simpson's-grass 2 671 Sinkfield 251 Siris, pink 331 Siris, pink 331 Sixymbrium, Tall 2 175 Sitfast 113 Skedge, Skedgwith 291 Skedlock 195 Skegs Water, Yellow 1 540 Skeleton-weed 3 314 Skevish 439 Skewer-wood 2 492
Plantain-leaved Pointed Broom Porcupine Prairie Prairie Prairie Prairie Prairie Prickly Frickly Frickly Frickly Frickly Frickly-bog Frickly-bog Pubescent Pubescent Purplish-tinged Rae's Raven's-foot Reflexed Retrorse Fribbed Retrorse Fribbed Rock Retrorse Fribbed Rock Retrorse Fribbed Rock Rock Rock Rock Rock Round-fruited Round-fruited Round-fruited Russet Frible Round-fruited Russet Frible Round-fruited	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Sefel-beal 3 115 Seneca Snakeroot 2 451 Seneca Snakeroot 2 451 Seneca Nakeroot 2 451 Seneca Nakeroot 2 451 Seneca Nakeroot 2 451 Seneca Snakeroot 2 451 Seneca Snakeroot 2 451	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-noses 2 683 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4 Poison 2 358 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 2 358 Sheepweed 2 73, 521; 3 226 Shell-bark 1 581-2 Big, Thick Western 582 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch 158 -staff 3 289	Silverhead 2 27 Silver-leaf 2 81, 577,
Plantain-leaved Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Rae's 433 Raven's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Rock 390 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sand 363 Sartwell's 363 Schweinitz's 437	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sedge-bax 2 588 SELAGINELLA FAMILY 1 48 Selaginella Creeping, Low 1 49 Rock 49 Selenia 2 190 Self-heal 3 115 Seneca Snakeroot 2 451 Senecio, Arctic 3 5442 Broom-like 541	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-bib 3 185 Sheepweed 2 73, 521; Shell-bark 1 581-2 Big, Thick Western 3 181 Shell-flower 3 181 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch -staff 3 289 -Weather-glass 2 716	Silverhead 2 27 Silverleaf 2 81, 577,
Plantain-leaved 309 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie 384 Pickly-bog 378 Pubescent 394 Purplish-tinged 394 Rae's 433 Rae's 433 Raven's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sand 363 Sartwell's 363 Schweinitz's 437 Scirpus-like 390	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sedge-cane, -rush 446 See-bright 3 131 Sedge-box 2 588 SELAGINELLA FAMILY I 48 Selaginella Creeping, Low I 49 Rock 49 Selenia 2 190 Self-heal 3 115 Seneca Snakeroot 2 451 Senecio, Arctic 3 542 Broom-like 541 Riddell's 541	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 2 358 Sheepweed 2 73, 521; 3 226 Shell-bark 1 581-2 Big, Thick 582 Western 582 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch -staff 3 289 -Weather-glass 2 716 Sherard, Herb 3 266	Silverhead 2 27 Silverleaf 2 81, 577, 245, 440 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; 3 383 Simon's-weed 3 179 Simpler's-joy 95 Simpson's-grass 1 137 Simpson's-grass 2 571 Sinkfield 251 Siris, pink 2 571 Siris, pink 3 31 Sixymbrium, Tall 2 175 Sitfast 113 Skedge, Skedgwith 291 Skedge, Skedgwith 291 Skedge Skedgwith 291 Skedge Skedgwith 314 Skever-wood 3 314 Skewer-wood 2 492 Skiver-wood 3 16 Skull-cap 3 16 Skull-cap 3 16 Skull-cap 3 16 Skewer-wood 3 16 Skull-cap 3 16
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie Straw 384 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Rae's 433 Raven's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rough 416 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sallow 436 Salt-marsh 423 Sand 363 Sartwell's 363 Schweinitz's 347 Scirpus-like 390 Sca 363	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellow-fruited 369 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sedge-cane, Tush 449 Selenia 2 190 Self-heal 3 115 Senecio, Arctic 3 542 Broom-like 541 Riddell's 541 Riddell's 541 Sea-beach 541	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 2 358 Sheepweed 2 73, 521; 3 226 Shell-bark 1 581-2 Big, Thick 582 Western 582 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch -staff 3 289 -Weather-glass 2 716 Sherard, Herb 3 266	Silverhead 2 27 Silver-leaf 2 81, 577,
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie 370 Prairie 376 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Raven's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Rough 416 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sand 363 Sartwell's 363 Schweinitz's 363 Schweinitz's 363 Seabeach 385 36	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sedge-bax 2 588 SELAGINELLA FAMILY 1 48 Selaginella Creeping, Low 1 49 Rock 49 Selenia 2 190 Self-heal 3 115 Seneca Snakeroot 2 451 Seneca Snakeroot 2 451 Senecoio, Arctic 3 542 Broom-like 541 Riddell's 541 Sea-beach 541 Senega-root 2 451	Sheep-bur, Small 3 77 Sheep-laurel 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Poison 2 432 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 2 358 Shell-bark 1 581-2 Shell-flower 3 181 Shell-flower 3 173 -club 3 266 -club 3 289 -club 5 262 -club 5	Silverhead 2 27 Silver-leaf 2 81, 577,
Plantain-leaved 399 Pointed Broom 380 Porcupine 437 Prairie 370 Prairie 370 Prairie 1365 Greater 365 Prickly-bog 378 Pubescent 394 Putplish-tinged 398 Rae's 433 Rayen's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Rough 416 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sallow 436 Salt-marsh 423 Sand 363 Schweinitz's 363 Schweinitz's 363 Schweinitz's 363 Schweinitz's 363 Scabcach 385 Seabcach 385	White-scaled	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 266 Shell-flower 3 181 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -club 3 173 -dclight 2 716 -reedle 2 627 -purse, -bag, -pouch -staff 3 289 -Weather-glass 2 716 Sherard, Herb 3 266 Sheriff-pink 518 Shield-fern 1 18-22 -root 211	Silverhead 2 27 Silver-leaf 2 81, 577,
Plantain-leaved 309 Pointed Broom 380 Porcupine 437 Prairie 370 Prickly 1 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 394 Rae's 433 Raven's-foot 371 Refiexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sallow 363 Sartwell's 363 Schweinitz's 363 Schweinitz's 347 Scirpus-like 390 Scabeach 385 Seaside 424 Sharp-scaled 408	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Senecion Seedge 49 Self-heal 3 115 Seneca Snakeroot 2 451 Senecio, Arctic 3 542 Broom-like 541 Riddell's 541 Sea-beach 541 Senega-root 2 451 Sengreen 2 2216	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 2 358 Sheep's-gowan 3 226 Shell-bark 1 581-2 Big, Thick 582 Western 582 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch -staff 3 289 -Weather-glass 2 716 Sheriff-pink 518 Shield-fern 1 18-22 -root 518	Silverhead 2 27 Silverleaf 2 81, 577, 245, 440, 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; Simpler's-joy 95 Simpler's-joy
Plantain-leaved Pointed Broom 380 Porcupine 437 Prairie 370 Prairie 370 Prairie 370 Prairie 370 Prairie 370 Prairie 370 371 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 371 Reflexed 364 Art 371 Reflexed 364 Art 371 Reflexed 372 Ribbed 413 Richardson's 396 Rock 390 Rough 416 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sallow 363 Sartwell's 363 Schweinitz's 363 Schweinitz's 363 Schweinitz's 363 Seabeach 385 Seaside 385 Seaside 424 Sharp-scaled 408 Sheathed 399	White-scaled 386 -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Sede-box 2 588 SELAGINELLA FAMILY Selaginella Creeping, Low 1 49 Rock 49 Selenia 2 190 Self-heal 3 115 Seneca Snakeroot 2 451 Seneca Snakeroot 2 451 Senecaen 541 Riddell's 541 Sea-beach 541 Senega-root 2 451 Senegreen 2 2116 Sengreen 2 2116 Sengreen 2 2116 Sengreen 2 2116 Sengreages	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-noses 2 683 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 2 358 Sheepweed 2 73, 5-21; 3 226 Shell-bark 1 581-2 Big, Thick 582 Western 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch Sherard, Herb 3 268 Sheil-fipink 3 268 Sherard, Herb 3 266 Sheriff-pink 5118 Shield-fern 1 18-22 -root 21 Shiming-grass 2 120, 440 Shin-leaf 2 669-71	Silverhead 2 27 Silver-leaf 2 81, 577,
Plantain-leaved Pointed Broom 380 Porcupine 437 Prairie 370 Prairie 370 Prairie 370 Prairie 376 Greater 365 Greater 365 Prickly-bog 378 Pubescent 394 Purplish-tinged 382 Raven's-foot 371 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Rough 416 Round-fruited 434 Russet 432 Sallow 436 Salt-marsh 423 Sallow 436 Salt-marsh 423 Sand 363 Sartwell's 363 Schweinitz's 437 Scirpus-like 390 Sea 1 363 Seabeach 385 Seaside 424 Sharp-scaled 408 Short-leaved 413	White-scaled -tinged 392 Whitish 375 Willdenow's 1 387 Winter-grass (Sedge) 409 Woodland 402 Wood's 398 Woolly 427 Yellow 430 Small 430 Yellow-fruited 369 Yellowish 431 Sedge-cane, -rush 446 See-bright 3 131 Senecal 5 2 588 SELAGINELLA FAMILY Selaginella Creeping, Low 1 49 Rock 49 Selenia 2 190 Self-heal 3 115 Seneca Snakeroot 2 451 Seneca Snakeroot 2 451 Seneca Snakeroot 2 451 Seneca-foot 2 451 Senega-root 2 451 Sengreen 2 211 -saxifrage 2 216 Senhalanac 2 482 Senna FAMILY 2 334	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-poison 2 683 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 1581-2 Big, Thick 582 Western 582 Shell-flower 3 181 Shell-flower 3 181 Shepherd's Clock 2 716 -club 3 173 -delight 2 716 -needle 2 627 -purse, -bag, -pouch -the firm 1 18-22 -root 21 Shining-grass 2 120,440 Shin-leaf 2 669-71 Shin-wood 1 677	Silverhead 2 27 Silverleaf 2 81, 577, 245, 440, 3 453 Silver-pin, Joan 2 136 Silver-rod 2 245, 440-1; 3 383 -weed 2 121, 440-1; Simpler's-joy 95 Simpler's-joy
Plantain-leaved 309 Pointed Broom 380 Porcupine 437 Prairie 370 Prickly-bog 378 Pubescent 394 Purplish-tinged 398 Rae's 433 Rae's 437 Reflexed 364 Retrorse 435 Ribbed 413 Richardson's 396 Rock 390 Rough 416 Round-fruited 434 Russet 432 Sallow 436 Sallow 436 Salt-marsh 423 Sald 363 Sartwell's 363 Schweinitz's 437 Scirpus-like 390 Sea 1 363 Seabeach 385 Seaside 424 Sharp-scaled 408 Sheathed 399 Short-leaved 413	White-scaled	Sheep-bur, Small 3 77 Sheep-foot 2 359 Sheep-laurel 683 -lice 3 76 Sheep-noses 2 260 Sheep-noses 2 683 Sheep-root, -rot 3 226 Sheep-sorrel 1 653; 2 683-4 Poison 2 432 Sheep's-bib 3 299 Sheep's-bib 3 299 Sheep's-gowan 2 358 Sheep's-gowan 2 358 Sheepweed 2 73, 5-21; 3 226 Shell-bark 1 581-2 Big, Thick 582 Western 3 181 Shepherd's Clock 2 716 -club 3 173 -dclight 2 716 -needle 2 627 -purse, -bag, -pouch Sherard, Herb 3 268 Sheil-fipink 3 268 Sherard, Herb 3 266 Sheriff-pink 5118 Shield-fern 1 18-22 -root 21 Shiming-grass 2 120, 440 Shin-leaf 2 669-71	Silverhead 2 27 Silverleaf 2 81, 577,

Skull-cap	Snake-root	Sorrel, Green, or	Speedwell
Large-flowered 3 107	White 3 361-2;	Meadow I 654	Water 3 200
Larger 107	I 642	Horse 653, 656 Ladies 2 432	Wormskold's 201
Little 108	White-berry 2 90	Ladies' 2 432	Speerhawk 3 328
Mad-dog 106	Wild 3 114	Meadow I 654	Sperage 514
Marsh 109	Snake-head 181	Mountain 653, 659 Red 653	Spermolepis 2 651 2 Spice
Resinous 108	Snake-grass 85	Red 653 Sheep 1 653 ; 2 431-2	Pond 2 135
Rock 109	Snake's-tongue I 2 Snake-weed I 644, 670;	Toad's 653; 2 432	Spice-berry 693
Showy 106 Side-flowering 106	2 658	Wood 653-4; 2431	
Small 108	Black I 644	Sorrell-tree 2 691	2 132, 135-6, 617
Veined 110	Poison 2 653	Sour-, or Sow-berry 704	-hardhack 2 245
Skunk-bush 2 483	Saugrel I 645	Sour-bush 3 99	-wood 2 135
-cabbage	Snapherry 3 277	Sour-dock 1 653-4, 659	Spider-flower 2 197
I 445; 2 202	Snap-dragon 293,440;	-grass 653-4	-lily 461
Skunk-currant 238	3 176-9	Sour-grass, Lady 2 432	SPIDERWORT FAMILY
-weed 445, 455	Corn 3 179	Sour-gum 2 665-6	I 457
Sleek-leaf 2 682	Snap-Jack 2 44	-leek 1 653	Spiderwort 459-62
Sleeping-beauty 431	Snappers 2 44, 64	-trefoil, -trifoly 2 431	Spignet 2 617
Sleepy Dick I 509	Snap-weed 135, 440-1	-wood 691	Spike-grass
Stink-weed	Snap-wood 135	Southernwood 3 526	I 92, 236, 248-9
2 580; 3 300	Sneezeweed 3 510-11	Sow-bane 2 13	Spikenard 1 515; 2 617
Slippers 2 441	Sneezewort 515	-be rry 704	American 2 617
Slipper-root I 550	-tansy, -yarrow 515	-foot 3 531	False I 515
-weed 2 440	Sniddle 420	-grass 2 167	Ploughman's
Slippery-elm I 627	Snow-ball, Little	Sow-thistle 3 316-17	3 83, 445
Sloe 3 273	3 270, 255	-tit 2 260, 280	Small 2 618
Alleghany 324	Wild 2 504	Spangles 504	Wild I 515
Slovenwood 3 526	Snowberry 3 276	Spanish-bayonet I 512	Spikenard-tree 2 617 Spike-rush 1 311-19
Slunkweed 357 Smallage 2 660	Creeping 2 704 Snow-blossom 2 728	-dagger 512 Spanish-lettuce 2 39	Spike-rush 1 311–19 Aglet-headed 314
Smallage 2 660 Small-pox plant 202	Snow-blossom 2 728 -drift 1 280	Spanish-lettuce 2 39 Spanish needles 3 498	Angled 311
Smartweed I 670	Snowdon-rose 2 207	Sparkleberry 2 698	Beaked 319
Dotted, or Water 670	Snow-drift 153		Black-fruited 317
Smelling-stick 2 134	Snowdrop 722	Sparrow-grass 1 514 -tongue 1 661	Blunt 313
Smick-smock 184	Yellow 1 506	Spart 477	Bright Green 312
Smiddy-leaves 14	Snowdrop-berry 3 276	Spatter-dock 2 78	Capitate 313
SMILAX FAMILY I 526	Snowdrop Tree 2 722	Spattling-poppy 2 64	Creeping 314
Smilax 527-8	Snowdrops 2 100	Spear-grass	Engelmann's 314
Smoke-tree, Wild 2 485	Snowflake 2 75	1 253, 261, 267	Flat-stemmed 318
Smoking-bean 3 238	Snowflower tree 728	Alpine 254	Knotted 311
Snaffles 221	Snow-on-the-mountain	Arctic 258	Large-tubercled 316
Snag-tree 2 665	2 469	Buckley's 260	Least 315
Snake-berry 2 90;	Snowy-campion 63	Bunch I 260	Matted 1 318
3 167, 255	-Hydrangea 2 231	Chapman's 253	Needle 315
-bite 1 526; 2 140	Soap, Poor-man's- 245	Flexuous 257	Ovoid 313
-flower 2 44, 68;	Indian 500 Soapberry Family	Glaucous 254	Pale 312, 314
-gentian 3 94, 122	2 500	Large-flowered 259 Low 253	Purple 312 Robbins' 311
-grass 2 44; 3 85	Soap-berry 500	Meadow 267-8	Slender 318
-head 3 181	-plant, Indian 500	Mountain 254	Small's 315
-leaf I 506	-root 2 73	Northern 256	Three-ribbed 317
-lily 537	Soap-weed I 512	Prairie 260	Torrey's 316
-milk 2 469	Soapwort 3 12; 2 73	Sea 267	Twisted 316
-moss I 47	-gentian 2 73	Short-leaved 258	White 317
Snake-mouth I 560	Soapwort, White 69	Smooth 260	Wolf's 315
Whorled 561	Soldier-buttons 85	Southern 240	Spilanthes 3 469
Snake-pipes I 39, 40 Snake-root I 506;	Soldiers 2 69, 284,	Sylvan 257	Spinach, French 2 13
Snake-root I 506;	581; 3 78	Tufted 261	Strawberry 2 15
2 90, 623-4; 3 544		Weak 255	Wild 2 10, 14
Black 1 645; 2 91, 623, 684	-plume I 559 -woundwort 3 515	Wolf's 258	Spindle-tree 2 491-2 Spingel 2 643
Button 2 622, 366-8	Solentine 2 440		Spinger 2 043
Canada 1 642	Solomon's-seal	Spearwort 2 106-7 Speckled-jewels 2 440	Spink 2 74, 184 Spiny-bur 459
Clustered 2 624	1 515-17, 521, 556	Speedwell	Spiraea 2 246-9
Coltsfoot I 642	Dwarf I 521	Alpine 3 201	Spiral-pine I 45
Corn 622	False 516	Buxbaum's- 203	Spires 1 170, 212, 232
De Witt's- 3 336	Great, or Giant 521	Byzantine 203	Spirit-weed I 531
Evergreen 452	Hairy 521	Common 201	Spleen-amaranth 2 22
Heart I 642	Small, or Zigzag 515	Corn 202	Spleenwort I 26
Heart-leaved 2 91	Smooth 521	Field 203	See Fern
Large-fruited 624	Star-flowered 516	Garden 203	Spleenwort-bush 1 586
Poison 2 653	Three-leaved 516	Germander 3 201	Spool-wood 609, 684
Redberry 90	Two-leaved 517	Ivy-leaved 203	Spoonflower, Arrow-
Sampson 3 12, 13	Soopoo-lalia 2 576	Marsh 200	leaved 444
Samson's- 2 364	Sophora, Silky 342	Procumbent 203	Spoonhunt 2 684 Spoonhutch 2 681
Seneca 451 Short-styled 624	Sorrel 1 653-4	Purslane 202 Skull-cap 200	DI COMMENTER
Short-styled 624 Southern 1 642	Cock, English 654 Cow 653	Tall 3 204	Spoonwort 163 Spoon-wood 2 512
Thermon 2 63	Engelmann's 654	Thyme-leaved 3 202	Spoonwood-ivy 683
Vermont I 642	Field, Gentleman's	Upland 201	Spotted-alder 2 235
Virginia I 645			
	20		

Spring Beauty	Spurry, Sand 2 59	Stenotus 3 379	Succory, Gum
2 37-8, 101		Stepmother 2 563	3 314, 306
White-leaved 38	Spurtwort 3 266	Stevia 3 361	Dwarf Hog's, or
Spring-cowslip 2 85		Stewartia 2 526-7	Swine's 309
-lily 1 500	Squatmore 2 141	Stewartia	Lamb 309
	Squaw-berry 697	Stick-button 547	Wild 305
Springwort 2 471 Spruce 1 60-1	-bush 2 661 2; 3 270	I Stickle-dack 259	Succory Dock-cress
Black 61	-drops 3 233	Stickseed 2 266;	306
Blue 61	-flower I 525	3 77-0.487.407	Suck-bottle 3 122
Cat 61	-huckleberry 2 697	Stick-tight 3 77-8, 497	Suckles 2 355
Double 61, 63	-mint 3 136	-weed 2 266;	Suckling, Yellow 354
Gum tree 61	-plum 255	3 341, 426	Lamb 358
Hemlock 62	-root 2 128; 3 235	Old Virginia 3 426	Sugar-berry
Red I 61	-vine 3 255	Stinging-bush 2 462	I 529; 2 291
	Squaw-weed 3 544-6	-nettle 1 633	Sugar Maple 2 496
Skunk 61	Crawford's 545	Stipa 1 176-7	-pear 291-2
Swamp I 61	Northern 544	Stitchwort, Bog 2 43	Sugar-plume are 202
White I 61	Robbins' 544	Fleshy 46	Sugar-tree 496
Spruce-gum tree I 61	Round-leaf 545	Greater 2 44	Sullivantia 224
Spruce-pine I 61	Small's 546	Lesser 45	Sultan, Sweet 3 560
Spurge Family 2 452	Swamp 544		SUMAC FAMILY 2 480
Spurge 2 463-74	Western 546		Sumac, Amer. 481
Alleghany Mt. 2 480	Squirrel-corn 2 142		
Angled 468		Marsh 43 Northern 46	
Anne Arundel 2 470	-ear 1 569	' '	Chinese 446 Climbing 484
	-ear 1 509 -pea, Ground 2 129		Climbing 484 Common, Dwarf 481
Arkansas 2 473 Black 2 467	-shoes 1 550		Elder-leaved 287
Blooming 469		Crooked Yellow 209	
	STAFF-TREE FAMILY	Ditch 210	
		Mossy 208	Hairy 481 Ill-scented 483
Blunt-leaved 472 Broad-leaved 472	Staff-tree 2 490	Narrow-petaled 209	Ill-scented 483 Mountain 481
		Nevius' 210	Pennsylvania 2 482
	170	NT 113	
Cypress 474 Darlington's 474		Reflexed 2 209	Poison 483 Scarlet, Sleek 482
0.	Stag's-head I 594	The local	Smooth 481-2
	Stagger-bush 2 691 -grass 1 532	Three-leaved 210	
Flowering 469 Garden 474		Torrey's 208	
Garden 474 Hairy 2 467	10	Virginia, Wild 210 Stone-mint 3 146	Swamp 483 Sweet-scented 482
Spreading 2 467			
	Staghorn 2 481 Staghorn-moss 1 47	30	Trailing 484 Upland 481-2
Hoary 465		-rue I 29 -seed, Salfern 3 87	Upland 481-2 Velvet 481
Geyer's 463			Vervet 401
Ipecac 2 470	l d	-weed 1 661 Storax Family 2 721	Virginia 2 481
Knotweed 463 Large Spotted 468	Starchwort 442		White 482 Summer-cypress 2 16
	-hyacinth 1 511 Star-bloom 730	Storax 723	
Leafy 473		Stork's-bill 430	-lilac 175
Maryland 2 470	-chickweed 2 43 -eyed grass	Stramonium 3 156, 169	
		Strangle-tare	-snowflake I 509 Sundew Family 2 202
Narrow-seeded 466 Nicaean 474	1 543; 2 715 Star-flower 1 509, 534,	2 411; 3 235	
	543; 2 44, 251	Strangle-weed 3 48 Straw-bell 1 518	Sundew 203-4 Sun-dial 348
	Star-grass, see Grass		
Prairie 2 464 Quack salver's 474	Star-leaved Gum 2 235	Strawberry 2 259-261 American-wood- 261	Sundrops 2 600-2 Sunflower 716
Reticulate-seeded	Star-of-Bethlehem	Barren 251, 253, 269	Brook 3 495
472	1 509-10; 2 534;	Bog 258	Brook 3 495 Common 478
Ridge-seeded 466	3 251	Dry 250	False 467, 510
Round-leaved 464	Star-quince 2 321	European-wood- 260	Few-leaved 480
Spreading 464	-root I 511	Gray's 260	Garden 478
Rocky Mountain 475	Stare I 363	Hedge 260	Giant 481
Seaside 463	Starlights 2 429	Indian 215, 259	Hairy 484
Shore 2 463	Starry Campion 63	Mock 259	Hairy Wood- 479
Spotted 2 467	Starveacre 2 115	Mountain 259	Judge Daly's- 482
Sun 2 473	Star-violet 3 252-4	Northern-wild 2 259	Kellerman's- 483
Thyme-leaved 465	Starwort, Bog 2 43	Scarlet, Virginia,	Linear-leaved 479
Tinted 475	Drooping 1 489	259, 260	Maximilian's- 482
Toothed 476	Glaucous 2 44		Narrow-leaved 479
Upright Spotted 468	Greater 2 44	Wild 251	Oblong-leaved 484
Variegated 469	Lesser 44	Yellow 259	Pale-leaf wood- 485
Various-leaved 477	Mealy I 511	Strawberry-blite 2 15	Prairie 478
Wart 2 473	Mountain 2 57	-bush tree 132, 491	Purple-disk 479
Warted 2 472	Pine 444	-spinach 2 15	Red 3 475
Warty 2 476	Sandpaper 444	STRAWBERRY-SHRUB	Rhombic-leaved 480
White-flowered 463	Water 2 477	FAMILY 2 132	Rough 483
White-margined 469	Yellow 3 457	Strawberry-shrub	Saw-tooth 483
-stemmed 466	Starworts 3 406-35, 444	2 132; 3 39	Small wood 481
Spurge-flax 574	Stavewort 3 542	-tassel 2 449	Smooth 481
-ipecae 470	Stedfast 2 461	-tomato	Showy 486
-laurel 2 574	Steel-weed 3 430	3 157-8, 161-2	Stiff 480
Spurge Nettle 2 462	Steep-grass 3 226	-tree 2 491	Stiff-haired 485
Spurge Olive 574	Steeple-bush 2 245	Straw-lilies I 519	Swamp 479, 510
Spurry 2 52, 59	Stenanthium I 490	Stub-wort 2 431	Tall 481
Corn 59	Stenophyllus 319	Stud-flower I 488	Throatwort 485
	Stenosiphon 2 610	Styptic-weed 2 336	Thin-leaved 484
•			

	1.0		
Sunflower	Sweet-root,	Tea, Continental 2 677	
Thick-seed	-rush 1 446	Labrador 677	Musk 3 554, 556
3 491-8, 498-9	-scabious 3 439	Liberty 711	
Wild 3 457, 478,	-scented-shrub 2 132	Marsh 677	Nebraska 3 552 Oat 556
481, 484	-sedge I 446	Mexican 2 14	Our Lady's 560
Woodland 483	-shrub 2 132	Mountain 693	
			D
	-slumber 140	New Jersey 2 504	Pitcher's 550
Sun-plant 2 41	-Sultan 560	Oswego 3 132	Plume 549
-rose 539	-Susan 2 66	Paraguay (False)	Plumeless 554
-weed 473	-tree 496	272	Prairie 3 551
Supple-Jack 502	-walnut 1 581	Prairie 2 455	Prickly 553
Susan	Sweet-william 2 69, 75;	South Sea 2 489	Queen Ann's 3 554
Black-eyed 3 470	3, 42, 556	Swamp 677	Queen Mary's 556
Brown-eyed 470	Barbadoes 3 42		Roadside 549
Suterberry 2 444	Childing 2 74	Walpole 2 504	5 77
Swallow-wort 141	Mock 66	Wild 2 366	
		Teaberry 2 241, 693;	St. Benedict's 3 560
Black 3 36	Old-field 3 426	3 255	Scotch, Silver, 556
Orange 3 25	Wild 2 73; 3 54	Tea-plant 3 272	Sow, Swine, 316-17
Silky 30	Sweet-willow I 584		Spear, Tall, 549
Swamp-apple 2 678	Sweet-wilson 2 218	Tear-thumb I 673	Star 559
-berry 2 278	Swine-cress 167	TEASEL FAMILY 3 288	American 559
-brake I 7	Swine's-bane 2 13	Teasel, Common 289	Swamp, Way, 553
-cabbage 445	Swine-grass I 661	Card, Draper's, 289	Virgin Mary's 3 555
-candles 2 712	Swinies 3 317	Fuller's, Wild, 289	Virginia 550
-fern 18		Teil, Tile 2 512	
	Switch-grass I 141		Water 289
	Sword-flag 540	Ten-o'clock-lady I 509	Wavy-leaved 550
-hornbeam 2 665-6	-grass 170, 330	Tench-weed 1 75	Wa y 553
-lily I 578	Sycamore	Tentwort 29	Welted 555
-pink 488	I 628; 2 242	Tetter-wort 2 141	Yellow 2 139; 3 553
-redberry 563	False 2 242	Thale-cress 2 175	-spined 3 551
-robin I 444; 2 699	Synandra 3 118	Thalia I 546	Thorn 2 297-321
-spruce I 61	Syndaw 2 264; 3 170	Thaspium 2 639	See Haw 297-321
-tea 2 677	Synthyris 3 198	Thatch I 141	Alleghany 2 309
-tupelo 666	Bull's 198	Creek I 223-4	Arnold's 318
	Western 199	Thick-stamen.	
-wood 2 575; 3 255			Asa Gray's 311
Swan-weed 3 419	Syrian-tobacco 3 170	American 2 480	Ashe's 300
Sweat-root 65	Syringa 2 231-2	Thimble-berry	Beadle's Yellow 309
Sweat-weed 2 514		2 276-7, 280	Beckwith's (Miss)
Sweating-weed 2 525	Tacamahac I 588	-flower 3 115	313
Sweeps 1 485; 3 557	Tag-alder 611	Thimble-weed	Bicknell's 305
Sweet-allison 2 153	Talinum 2 36-7	3 99, 370, 473	Black 3 273;
-alyssum 153	Tallow-bayberry I 585	Thimbles 3 204, 295	2 302, 326
Sweet-bay 2 82, 633	-root 575	Fairy 204	Blanchard's 304
-bean 339	-shrub 585	Witches 3 204	Bosc's 310
-Benjamin 3 526	Tamarack 1 60	THISTLE FAMILY 3 347	Boynton's 309
	Tan-bay 2 527		
-berry 273			Brainerd's 303
-Betties 2 132	Tangleberry, Blue 695	Argentine 556	Brown's 300
-birch 1610; 2704	Tangle-foot, legs 3 269	Asses' 555-6	Buck 326
-Betty 2 73, 132	-tail 2 208	Bank 3 549, 554	Bush 316
Sweet-brier 2 285	Tank 634	Barnaby's 560	Canadian 318
-broom 392	Tansy 3 522	Bell, Bird, Button, 549	Canby's 299
-bubby 2 132	Dog's 2 258	Bitter 560	Caughuawaga 301
-bush 1 586	Goose 2 258	Blessed 3 560	Chapman's-hill 301
-cane 446	Lake Huron 3 522	Blue 94, 549	Christ's 322
Sweet-cicely 2 627-9	Sneezewort, or	711011	
Hairy 627	White 3 515	Boar 549 Bull 549, 552	Cockspur 297 Common 302
	Wild 2 258; 3 341		
Sweet-clover 2 352-3	Tancu processed 2	Buck 554	Dog 284
-fern I 586	Tansy-mustard 2 171	Briery 2 622	Douglas' 321
-ferry 586	Tansy-ragwort 3 522	Bur 3 549	Downy 319
Sweet-flag I 446	TAPE-GRASS FAMILY	Canada, Corn, 3 553	Dunbar's 314
False 540	I 104	Card 289	Dwarf 320
Sweet-gale 584	Tape-grass 106	Common, Bur 3 549	Edson's 311
Canada 586	Taper hedges	Cotton, Down, 556	Eggert's 317
Sweet-grass I 91, 197,	Hig-high 3 173	Creeping, Cursed,	Egyptian 322
646; 3 267	Tar-fitch, Yellow 2 415	553	Emerson's 319
Sweet-gum 2 235	Tar-weed 582; 3 371	Curled 555	
	Tare 1 282; 2 411-12	_	Evergreen 322
			Fernald's 304
-hay 2 249	Tare-grass I 282	Field 3 549	Fire 322
Sweetheart 208	-vetch 415	Flodman's 3 551	Fretz's 313
Sweethearts 3 259	Tarrify 2 172	Flowering 2 139	Fruitful 299
Sweet-jarvil 2 627-8	Tassel, Milky 3 317	Fragrant 3 552	Gattinger's 314
Sweet-johns 2 75	-flower, Red 370	Fuller's 289	Globose 302
SWEET-LEAF FAMILY	White 369	Hard 3 553	Grove 304
2 721	Tassel-grass, Sea- 1 88	Hare's 3 317	Gruber's 312
Sweet-leaf 721	Tassel-pondweed 1 88	Hedgehog 2 570	Haw 2 297, 317, 319
-Mary 2 131; 3 137	-weed 3 341	Hill's 3 552	
-myrtle 1 446			
			Hedge 321
-oak 585		Horse 3 318, 549	Jack's 306
-pea, Wild 2 372	Tea, Appalachian 2 487	Indian 3 289	Jesup's 312
-pepper-bush 2 667	Blue-mountain 3 389	Jamaica 2 139	Jones' 300
-potato, Wild 3 43		Marsh 3 554	Kellogg's 315
-rocket 2 175	Carolina 2 487	Milk 3 316-17, 555	Lange's 307

Thorn	Three-seeded Mercury	Tinker's-weed 3 275	Tread-softly
Large-fruited 2 300	2 357 8	Tipsin, Tipsinna 2 363	3 165; 2 462
	The compens to 110	Tiresome-weed 1 91	Treasure-of-love 2 208
Macauley's 305	Three square 1 330 Thritt 2 718	Tisswood 2 133, 722	Tree-beard 1 456
Maina's 212	American 717	Tithymal 473	Tree-fern 1 7
Maine's 2.560	European 718	Titi, Red, White 2 485	-moss I 43
Marze 3 569 Marshall's 2 209	Lavender 2 717	Toad-flax	Tree-of-heaven 2 446
Marthalo Vinouand	Thrit 2718 American 717 European 718 Lavender 2717 Sea 718	I 640; 3 175 7	Trefoil
Martha's Vineyard	Throat-root		(see Clover) 2 402-8
	2 270; 3 204	Bastard 1 640 Blue 3 177	Bean 3 18
May 319	Throat-wort	Blue 3 177 Broom-leaved 177	Bird's-foot 2 359
Missouri 314	2 272; 3 367	Ivy-leaved 177	Bitter 3 18
Mouse 3 559, 314	Through gross 2 367	Iv y -leaved 175 Pale-blue 178	Black, Great 2 351
711.4 72116.2 7 300	Through-grow 3 361 Thrumwort 1 94	Round-leaved 3 175	Golden 2 101
Narrow leaved 320	Thrumwort I 94 Thunder-flower	Sharp-pointed . 176	Golden 2 101 Heart 352
Newcastle 297	2 44, 68, 137	Wild 177	Hop Least 254
New river 302 Oakes' 305		Villam 177	Hop, Least 354 Marsh 3 18
Oakes' 305	-plant 2 211	Yellow 177 Toad-grass 1 469	Hop, Least 354 Marsh 3 18 Melilot 2 351
Oblong leaved 316	Thyme 3 113, 139, 141	1 dau-grass 1 409	Shamrock 354
Ovate-leaved 300	Basil 139 Creeping 141 Field, Horse 138 Mother of 141 Mountain 139 Shepherd's 141	- /9	
	Creeping 141	-pipe, Tadpipe I 39	
Padus leaved 308 Parsley-leaved 320	Field, Horse 138	-root 2 90	Sour 431
Parsley-leaved 320	Mother of 141	Toad's mouth 3 178	Spanish 2 351
Pear 302	Mountain 139	Toadspit 448 Toad's tail 147 Tobacco 3 170	water 3 10
Pick's 308	Shepherd's 141	Toad's tail	
Pin 297	Shepherd's 141 Virginia 142 Wild 141	Tobacco 3 170	Wild, Yellow 354
Poplar-leaved 308	Wild 141	Indian 170, 451,	Triantha 1 486
Prairie 303	Thyme-leaf 3 514 Tickle-grass 1 139 Tickle-weed 494	303, 170, 451	Trick-madam 2 209
Pringle's 317	lickle-grass I 139	Ladies 3 453	Trickle 188 Trifoly, Sea 715 Sour 431
Red-fruited 319	Tickle-weed 494	Long-flowered 171	Trifoly, Sea 715
Reverchon's 298	Tickseed 2 395-402;	Mountain 534	Sour 431
Roan Mountain 310	3 490-4	Oregon 285	Trilisa 3 369
Rough-leaved 312	Cress-leaved 3 493	Poison 3 169	Trillium
Round-leaved 306	Garden 493	Rabbit 454	Red, Purple, I 525
Scarlet 317	Greater 492	Mountain 534 Oregon 285 Poison 3 169 Rabbit 454 Real 170 Sailor's- 527	Trinity 461
Shining 307	Hairy 490	Sailor's- 527	Herb- 3 101
Small-fruited 320	Large-flowered 491	Syrian, Wild 303, 170	Trinity-violet 2 563 Trip-madam 209
Southern 307	Larkspur 493	Woman's 451	Trip-madam 209
Stone's 308 Tatnall's 2 318	Larkspur 493 Lance-leaved 490 Leafy-bracted 496	Tobacco-wood 2 235	Trip-toe 3 209
Tathans 2 316	Leafy-bracted 496	-root 3 285 -weed 354	Trompillo 2 166
Thin-leaved 315	Lobed, Running, 491	-weed 354	Trout-flower 506
Tree 307	Pink, Rose, 494 Star 490	-weed 354 Tofieldia 1 487 Tom Thumb 2 415 Tomatillo 3 158	Trip-toe 3 269 Troll-flower 2 87 Trompillo 3 166 Trout-flower 506 -lily 506
Vail's (Miss) 303 Variable 311	Stiff 490	Tom Inumb 2 415	True-love 1 525
Variable 311	Tall 491	Tomatillo 3 150	Trumpet, Devil's 3 169
Virginia 321 Washington 321 Waxy-fruited 315 White	Thick-leaved 490	Tomato 168	Trumpet-ash 237
Wayy-fruited 215	Whorled, Wood, 492	Cherry 168	TRUMPET-CREEPER
White	Tickseed Sunflower	Husk 161	FAMILY 3 236
300, 302, 317, 319	3 491-8	Strawberry	Trumpet-creeper 237
Woolly 316	Tick-trefoil 2 395-403	3 157, 161-2, 414	Trumpet-flower 237-8
Thorn-apple 2 297, 302,	Canadian 399, 401	Tongue, Devil's 2 572	Evening 2 730
317; 3 169, 170	Cream-flowered 397	Tongue-grass	Trumpet-honeysuckle
-hush 2 207.317	Dillen's 400	2 43, 165-6	3 280
-bush 2 297, 317 Red 317	Few-flowered 396	Wild 164	Scarlet 280
Red 317 -locust 339	Hairy, Small-leaved	Toothache-grass I 225	Trumpet-leaf 2 202
-nlum 207, 302, 317	2 402	-tree 2 444, 617	-milkweed 3 319
-plum 297, 302, 317 -poppy 139	Hoary 398	Tooth-cup 579	Trumpet-vine 237
Thorough-grow 3 361	Illinois 401	Tooth-cup 579 Toothroot 187	-weed 356-7, 319
-stem 361	Large-bracted 399	Toothwort 158	Trumpets 2 202; 3 319
Thorough-wax 2 639;	Naked-flowered 395	Purple-flowered	Yellow 2 202
3 361	Panicled 399	187-8	Tube rose, Wild 1 566
Thoroughwort 2 639;	Point-leaved 396	Toper's plant 266	Tuber-root 3 25
3 357-61	Prostrate 397	Topinambour 3 486	Tule I 331
Common, Hairy	Rhomb-leaved 2 400	Torches 173	Tulip-tree 2 83
360, 361	Rigid, Showy, 401	Tormentil, Trailing	Tulip, Wild 505
Hyssop-leaved 358	Round-leaved 397	2 250	Tulip poplar 83
Large-flowered 3 363	Sand 2 396	Torrets I 422	Tumble-weed I 139;
Late-flowering 357	Sessile-leaved 2 398	Tory-weed 3 76	2 3, 16, 21, 99, 361
Pink 362	Smooth 399	Touch-and-heal 2 533	Tunhoof 3 114
Rough 360	Smooth Small-	Touch-me-not	Tunica 2 72
Round-leaved 360	leaved 402	184, 440-1	Tupelo 1 639; 2 665
Small-flowered 359	Stiff 398	Wild 440	Large 2 666 Southern 666
Tall 359	Trailing 397	Tow-cok 425	
Torrey's 358	Velvet-leaved 400 Tick-weed 3 136	101101	Swamp, Water 666 Turin-grass 1 686
White bracked 358	Tiger-lily I 502-4, 542	201101	Turkey-beard 488
White-bracted 357 Vervain 360	Tiger's-mouth 3 178	Townsendia 3 402-3 Toywort 2 158	-berry 3 277
	Timothy I 191	Tragia 459-60	-claw I 575
Thousand-leaf 3 515 Thread-foot 2 205	Wild 186	Traveller's-joy 122	-corn 2 142-3
-and-needle I 513	see Grass	-delight 418	-grass 3 259
Three-birds 562	Tine-grass 2 409	Treacle-mustard	-oak 1 619, 622
Three-leaved Ivy 2 484	Tine-tare 411	172, 175	-pea 2 142, 653
-nightshade I 523		Treaclewort 168	
	•		

Turkey-troop 1 670	Velvet-weed 2 521	Violet, Dog,	Virginia-silk 3 30
Turmeric, Indian	Velvets 547	American 2 560	VIRGINIA WILLOW
2 85, 140 Turmeric-root 85	Venus'-bath 3 289 -buskin 1 548	Dog's-tooth I 506 White, Yellow 506	FAMILY 2 233 Virginia Willow 233
Turnip 193	-comb 2 627	Early Blue	Virgin's Bower
Cree, Dakota, 363	-hair I 31	2 553, 560, 547	122, 374
Marsh 442	-cup 3 289	English 558	Purple 126
Pepper 442 Prairie 363	-looking-glass 298 -pride 251, 253-4	Field 561-3	Wafer Ash 445
Prairie 363 St. Anthony's 2 112	1	Fringed 552 Garden 563	Wafer Ash 445 Wahoo I 626-7;
Wild 442	-sock 1 548 Veratrum 494-5 Verbena 3 94-7	Great-spurred 555	2 491, 512
Turnpike-geranium 14		Green 564	Wait-a-bit I 528
Turnsole 473; 3 75	VERVAIN FAMILY 94	Hairy 559, 550	Wake-robin
Turpentine-weed 3 461 Turrets 1 422	Vervain 95-7; 3 130 American 95	Hairy Yellow 559 Halberd-leaved	I 442, 523-6 Dwarf White 524
	American 95 Base 201	Yellow 558	Dwarf White 524 Early, Green 1 524
Turtle-bloom 3 181 -grass 1 91	Blue 95	Hand-leaf 547	Ill-scented 529
Turtle-head 3 181-2	European, False 95	Hens 2 560	Nodding 526
Tussocks I 203	Hoary 96	Hood-leaf 547	Painted 526
Tway-blade 567-8, 572 Twi-foil 568	Mallow 2 515 Prostrate 3 96	Hood-lear 547 Hooded Blue 548 Hooked 561	Prairie
Twigwithy 597	Vetch, American 2 409	Horse, Horse-shoe,	Showy 524
Twin-berry 3 255	Bird, Blue 409	547	Virginia 444
-flower 3 270	Bush 412	Kidney-leaved 555	Walking-fern,-leaf 1 26
-grass I 206	Carolina 410	Lance-leaved 257	Wall-cress 2 175
-leaf 2 129	Choke 3 234 Common 2 411	Larkspur 554 Le Conte's- 2 551	see Rock-cress
-sisters 3 276 Two-eyed berries	Common 2 411	Le Conte s- 2 551 Long-spurred 562	Wall-flower, Western 2 173; 3 21
255, 276	Hairy 411	Long-stem purple 548	Wallink 3 200
Twisted stalk	Kidney 360	March 558	Wall-moss 2 208
I 520, 566	Milk 377-88	Marsh 555	Wall-pepper 208
Two-lips 550	Narrow-leaved,	Marsh Blue 552	-rue I 29
Two-penny grass 2 712	American 2 409	Meadow Blue 548	-rocket 2 194
T71: 242	Louisiana, Pale 410 Pebble 411	Missouri 2 549	WALNUT FAMILY
Ulim 349 Umbrella-leaf 129	Purple 409	New England 550 Nodding 564	Walnut 578-81
-grass 338	Sensitive Joint- 393	Northern 550	Black, Lemon 579
-leaves 3 532	Slender 411	Nuttall's 558	Satin 2 235
Umbrella-tree	Smaller Common 412	Ovate-leaved 552	Sweet 581
2 81-2, 663	Small-flowered 410	Pale 560	White 579
Fraser's 81	Spring, Tare 411	Pansy 2 562-4	Walpole-tea 504
Silver-leaf 81 Umbrella-wort	Tufted 409 Wild 359	Plains 552 Prairie 554	Wandering-jenny 2 712 Wandering-jew 3 175
31-2, 663	Vetchling	Yellow 558	-milkweed 3 21
Uncinia I 389	Cream-colored 2 415	Primrose-leaved 557	-Sally 2 712
UNICORN-PLANT	Low 416	Prostrate Blue 562	Wankapin 77
FAMILY 3 239	Marsh 414	Rattlesnake's-	Warlock 193-5
Unicorn-plant 239	Pale 415	I 506; 2 552	Warmot 3 525
False I 489 Unicorn-root, or -horn	Prairie 414 Showy 415	Round-leaved 2 557 Rydberg's- 559	Wart-cress 2 167 -grass 473-5
489, 511	Yellow 415	Rydberg's- 559 Sand 547, 552, 561	-lesser 167
Universe-vine 2 693 Unlucky-tree 1 58	Viburnum 3 273-4	Selkirk's- 555	-weed 473
Unlucky-tree I 58	Naked, Sweet 273	Smoothish Yellow	-wort 141, 167, 473
17 B	Vincetoxicum 3 37-9	559	3 455
VALERIAN FAMILY	Vine, Wild 2 506	Southern Wood 550	Watches 2 202
Valerian 3 63, 284-6	Alleghany 143 Canary, Cypress 143	Southern Coast 554 Snake 547	Water-agrimony 3 495
American 1 548, 550;	Enslen's, or Sand	Spear-leaved 558	-arum 444
3 63, 284-5	3 36	Spade-leaf 553	-awlwort 2 159
Cat's, Common 3 286	Pepper 2 510 Wild 2 506	Stepmother 563	-bean 77
Creeping, Great 63	Wild 2 506	Striped 560	
Edible 3 285 False 544	Wild potato 3 43 Vinegar-tree 2 482	Star 3 252-4 Stone's 548	-blinks 2 39
Garden, or Great 286	Vinegar-tree 2 482 VIOLET FAMILY 545-64	Stone's 548 Sweet 558	-blobs 85 -cabbage 79
Greek 65	Violet 545-64	American 560, 556	-calamint 3 152
Marsh 285	Adder's 1 570	Sweet-white 2 556	-caltrop 2 612
Northern 285	Alpine 2 561	Northern 556	-can 78
Swamp 285	Arrow-leaved 553	Large-leaved 556	-carpet 230
Wild 1 550; 3 284-6 Vandal-root 3 286	Beaked 562 Bird's-foot 547	Three-lobed 548 Triangle-leaved 553	-celery 1 106; 2 111
Vanilla, Carolina 369	Bird's-foot 547 Blue 548-9	Triangle-leaved 553 Trinity 563	-chestnut 2 612 -chickweed 2 478
Vanilla-grass I 172	Bog 551; 3 226	Velvets 547	-chinkapin 77
Vanilla, Nodding 172	Calathian 3 12	Water 557	Water-cress 2 186, 197
Vanilla-leaf, -plant	Canada 2 560	Western blue 551	American 186
Varnish trae False	Canker 562	Wood 547-9	Creeping Yellow 160
Varnish-tree, False	Chicken-fighters 547 Coast 554	Whorl-leaf 564	Lake 164
Vegetable-hair 2 446	Coast 554 Common-blue 548	Wooly blue 549 Yard f 2927	Marsh, Yellow 161 Mountain 186
-oyster 3 313	Crowfoot 547	Yellow 2 557	Round-leaved 186
-satyr I 552	Cut-leaved 553	Viper's-bugloss 3 94	True 162
Velvet-leaf 2 521	Damask, Dame's-	-herb, -grass 94	Water-crowfoot
-plant 173	2 175	Virginia-creeper 2 511	White stiff 2 116

	337	White home Winters	Willow Pleats
Water-crowfoot	, Water	White-heart Hickory	
Yellow 105, 648 50		White Man's-foot	
Water-cup 202	Stargrass I 464 Waifr Starworf	3 245, 246	Blooming 2 590 Blunt-leaved 1 601
		-weed 518	Bog 1 599, 602
-dragon 1444; 285	17.5	White-oak 1 622-3	3777
-dropwort 2 638	Water-starwort 477-8	Box 1 622	Brittle 594 Broad-leaved 596
-clm 1 626-8	-target 76	Mossy-cup 623	Brown's 605
-eryngo 2 622	1 2 2	Rough 622	Bush 600
-feather 616, 710	-torch 1 68 -trefoil 3 18	Running 625	TO
-fennel 478	-treion 3 16	Swamp 623	0 00
-fern I 7 Water-flag 537	-violet 710	Water 623	500
	-weed 1 105-6	White-osier 2 688	European 595 Crack 494
Yellow 540	Nuttall's 105-0	-robin 2 68	
Water-gladiole 3 300	-willow 3 243	-root 3 25	Crane 3 255 Dark Long-leaf 1 599
-goggles, -gowan 285	227		
grass 1 133; 2 162, 649	2 537	-rosin-tree 1 57 -sage 2 20	
	Waterwort 2 538	-soapwort 2 69	
		-thorn 300	D 1
		-top 3 440	Duck 595 Dwarf 601
	Waxberry 1 585; 2 276 Wax-bush 2 582	-walnut 1 579	Dwarf-gray 600
-hemp 2 -hickory 581	-dolls 2 146	-weed 3 518	Flowering 2 590
hoorhound a 145-8		-wood	French 2 500
hoarhound 3 147-8	Wax-myrtle I 585 Wax-pinks 2 41	2 83, 511-12, 691	Flowering 2 590 French 2 590 Furry 1 597
-hyssop 193 -jessamine 194	-plant 2 66	Whites I 214	1 39/
Water-Leaf Family	Wax-weed 2 582	Whitlow-grass 2 148-52	070
3 65	Wax-weed 2 502 Wax-work 3 493	Alpine 152	
	Roxbury 2 49	Arctic 149–50	Glossy 593 Golden Osier
Water-leaf 26; 365-6 -lentils I 448	Way-bread 3 245	Branching 151	595; f 1459
WATER-LILY FAMILY	Wayfaring Tree	Canescent 151	Green-scaled 602
2 77	269, 274	Carolina 149	Ground 1 604, 666
Water-lily 1 444; 3 19	Way-grass 1 661	Golden 152	Hairy 603
Great Yellow 277	Waythorn 2 502	Hoary 150	Heart-leaved 596
Little 76	Weathercock 2 440	Rock-cress 150	Herb-like 601
Sweet-scented 79	Weather-glass 2 716	Short-fruited 151	Hoary 598
Tuberous 80	Welcome-to-our-House	Twisted 150	Huntingdon 595
White 79-80	2 474	Vernal 148	Livid 599
Small 80	Weld 2 200	Wedge-leaved 149	Long-leaf 595
Water-lily-tree 81	Well-grass 2 162	Wood 152	Low-bush 600
Water Marigold 3 500		Whitlow-wort 2 27-8	Missouri 596
WATER-MILFOIL	2 248	Whitten-tree 3 270	Narrow-leaf 595
FAMILY 2 612-15	Wheat	Whorl-leaf 2 564	Net-veined 602
Water-milfoil	Black 224	Whorlywort 204	Northern 605
116, 614-16	Cow 3 224	Whortleberry Bears	Osier I 595, 597
Hooded 3 229	Wheat-grass I 284-5	2 693	Peach-leaved 593
Water-melon 291	Wheat, Saracen's 1 672	Bog 699	
		[D0g 099	Persian 2 590
	Whin 2 349	Blue 695	Prairie I 600, 604
-navelwort 2614, 649		Blue 695 Great 700	Prairie I 600, 604
-navelwort 2 614, 649 -nerve-root 3 26	Whin 2 349 Cat 284	Blue 695	Prairie 1 600, 604
-navelwort 2614, 649	Whin 2 349 Cat 284 Dyer's 350	Blue 695 Great 700 Red 2 697 Squaw 697	Prairie 1 600, 604 Primrose 2 589
-navelwort 2614, 649 -nerve-root 3 26 Water-nut Family	Whin 2 349 Cat 284 Dyer's 350	Blue 695 Great 700 Red 2 697	Prairie 1 600, 604 Primrose 2 589 Purple 1 597
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12	Whin 2 349 Cat 284 Dyer's 350 Whip-grass 1 349	Blue 695 Great 700 Red 2 697 Squaw 697	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592
-navelwort 2 614, 649 -nerve-root 3 26 WATER-NUT FAMILY 2 611-12 Water-nut 2 77	Whin 2 349 284 284 Dyer's 350 Whip-grass 1 349 Whip-privill 550	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319	Prairie I 600, 604 Primrose 2 589 Purple I 597 Pussy 592 Red I 595; 2 661
-navelwort 2 614, 649 -nerve-root 3 26 WATER-NUT FAMILY 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 599
-navelwort 2 614, 649 -nerve-root 3 26 WATER-NUT FAMILY 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168	Whin 2 349 Cat 284 Dyer's 350 Whip-grass 1 349 Whipporwill 550 -boots 2 202 -shoe 1 549-50; Whip-tongue 3 257	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Familty 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph -oats 1 168 Water-Parsnip 2 655	Whin 2 349 Cat 284 Dyer's 350 Whip-grass 1 349 Whipporwill 550 -boots 2 202 -shoe 1 549-50; 2 202 Whip-tongue 3 257 Whistle-wood 2 497, 512	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661
-navelwort 2 614, 649 -nerve-root 3 26 Water-Nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656	Whin 2 349 Cat 284 Dyer's 350 Whip-grass 1 349 Whipporwill 550 -boots 2 202 -shoe 1 540-50; 2 202 Whip-tongue 3 257 Whistle-wood 2 497,512 WHITE-ALDER FAMILY	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 5990 Wicky 2 683	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600;
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip Carson's 656 Creening 656	Whin 2 349 Cat 284 Dyer's 350 Whip-grass 1 349 Whipporwill 550 -boots 2 202 -shoe 1 549-50; 2 202 Whip-tongue 3 257 Whistle-wood 2 497, 512 WHITE-ALDER FAMILY 2 666	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600;
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Familty 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip Carson's 656 Creeping 655 Creeping 655 Cut-leaved 2 656	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 599	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595
-navelwort 2 614, 649 -nerve-root 3 26 Water-NUT Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656	Whin 2 349 Cat 284 Dyer's 350 Whip-grass 1 349 Whipporwill 550 -boots 2 202 -shoe 1 549-50; 2 202 Whip-tongue 3 257 Whistle-wood 2 497,512 WHITE-ALDER FAMILY WHITE-ALDER FAMILY 2 666 White-alder 2 667 -topped Aster	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598
-navelwort 2 614, 649 -nerve-root 3 26 WATER-NUT FAMILY 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 656	Whin 2 349 Cat 284 Dyer's 350 Whip-grass 1 349 Whipporwill 550 -boots 2 202 -shoe 1 540-50; 2 202 Whip-tongue 3 257 Whistle-wood 2 497, 512 WHITE-ALDER FAMILY 2 666 White-alder 2 667 -topped Aster	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592
-navelwort 2 614, 649 -nerve-root 3 26 WATER-NUT FAMILY 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593
-navelwort 2 614, 649 -nerve-root 3 26 Water-Nut Family 2 611-12 Water-nut 2 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved Water-pennywort	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 599 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Widla-pink 1 562 -brier 2 284 -hippo 2 469	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595
-navelwort 2 614, 649 -nerve-root 3 26 Water-Nut Family 2 611-12 Water-nut 2 277 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-pennywort 2 648-50	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Wid-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 660; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598
-navelwort 2 614, 649 -nerve-root 3 26 Water-Nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 655 Creeping 655 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-pennywort 2 648-50 -pepper 1 670	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose Wilding-tree 290	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 656 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Narrow-leaved 655 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wilgers 1 597	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water Pamily Pamily Plantain	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wilders 1 597 Willow FAMILY 1 587	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 656 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water Plantain Family 1 93	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wild-pink 1 597 Willow FAMILY 1 587 Willow 591-605	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Stag's head 594
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water-Plantain Family 1 93 Water-plantain	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 209 Wilgers 1 597 Willow FAMILY 1 587 Willow 591-605 Almond-leaf 593	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Stag's head 594 Swamp 592, 594
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 2 656 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water Plantain Family 1 93 Water-plantain 1 94; 3 247	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wildow 591-665 Almond-leaf 593 Arctic 663	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Swamp 592, 594 Sweet 584
-navelwort 2 614, 649 -nerve-root 3 26 Water-Nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water Plantain Family 1 93 Water-plantain 1 94; 3 247 Dwarf 1 95	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 083 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wild-pink 1 597 Willow FAMILY 1 587 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Slap 594 Swamp 592, 594 Sweet 584 Tea-leaved 600
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water Plantain Family 1 93 Water-plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 083 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wild-gink 1 587 Willow FAMILY 1 587 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Stag's head 594 Swamp 592, 594 Sweet 584 Tea-leaved 600 Twig Withy 597
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 2 656 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Narrow-leaved 655 Water-penpwort 2 648-50 -pepper 1 670 -pimpernel 2 710 WATER PLANTAIN FAMILY 1 93 Water-plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wildow's Millow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1 596	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Swamp 594 Swamp 592, 594 Sweet 584 Tea-leaved 600 Twig Withy 597 Varnished 594
-navelwort 2 614, 649 -nerve-root 3 26 Water-Nut Family 2 611-12 Water-nut 2 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water-Plantain Family 1 93 Water-plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585 -rice 1 568	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Widow's Cress 2 200 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wildow's Cress 1 597 Willow FAMILY 1 587 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1 596 Barclay's 603	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Swamp 592, 594 Swamp 592, 594 Sweet 584 Tea-leaved 600 Twig Withy 597 Varnished 594
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Familty 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Hemlock 656 Lesser 655 Hemlock 656 Lesser 655 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water Plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585 -rice 168 -rush 1 467	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 209 Wild-gink 1 587 Willow FAMILY 1 587 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1 596 Barclay's 603 Basket 1 597	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Stag's head 594 Swamp 592, 594 Sweet 584 Tea-leaved 799 Varnished Velvet-osier 599 Virginia 2 233
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Narrow-leaved 655 Water-penpwort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water Plantain 1 93 Water-plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585 -rice 168 -rush 1 467 -seg, -skegs 540	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wildow's Kallding-tree 290 Willow FAMILY I 587 Willow FAMILY I 587 Willow FAMILY I 587 Admond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1 596 Barclay's 603 Basket 1 597 Bay 2 590	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Swamp 594 Swamp 592, 594 Sweet 584 Tea-leaved 600 Twig Withy 597 Varnished 594 Velvet-osier 597 Virginia 2 233 Waghorne's 1 604
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-penper 1 670 -pimpernel 2 710 Water Plantain Family 1 93 Water-plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585 -rice 168 -rush 1 467 -seg, -skegs 540	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3214 Wick, Wicken 1283; 2319 Wicke 2691 Wickup 2512, 575, 592 Indian 590 Wicky 2683 Wicopy 2575, 590 Herb 590 Widow's Cress 2209 Wild-pink 1562 -brier 2284 -hippo 2469 Tube-rose 565 Wilding-tree 290 Wilders 1597 Willow Family 1587 Willow Family 1587 Willow Family 1587 Willow Family 1587 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1596 Barclay's 603 Basket 1597 Bay 2590 Bay-leaved 1594	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Swamp 594 Syamp 595 Sweet 584 Tea-leaved 600 Twig Withy Varnished 594 Velvet-osier Virginia 2 233 Waghorne's 1 604 Ward's 1 593
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Familty 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Water-pennywort 2 648-50 -pepper 1 670 -pimpernel 2 710 Water Plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585 -rice 168 -rush 1 467 -seg, -skegs 540 -shamrock 3 186	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 083 Wicopy 2 575, 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 2469 Tube-rose 565 Wilding-tree 290 Wild-gink 1 587 Willow FAMILY 1 587 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1 596 Barclay's 603 Basket 1 597 Bay 2 590 Bay-leaved 1 594 Beaked 1 594	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Stag's head 594 Swamp 592, 594 Sweet 584 Tea-leaved 600 Twig Withy 597 Varnished Velvet-osier 597 Virginia 2 233 Waghorne's 1 604 Ward's 1 593 Water 3 243
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 2 648-50 -pepper 1 670 -pimpernel 2 710 Water-plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585 -rice 168 -rush 1 467 -seg, -skegs -shamrock 3 18 -shield 2 75-6 Water-NILY	Whin 2 349 Cat 284 Dyer's 350 Whip-grass 1 349 Whipporwill 550 -boots 2 2002 -shoe 1 549-50; 2 2002 Whip-tongue 3 257 Whistle-wood 2 497, 512 White-Alder 2 666 White-alder 2 666 -topped Aster 3 405-6 White Allison 2 180 -apple 418 -arrow-arum 1 444 White-ash Herb 2 654 White-bark 1 587 -bay 2 82, 133 -beads 2 90 -Ben 2 64 -Benjamin 1 526 -berry 2 90 -flow 148 -bush 2 667, 691 -cankerweed 3 335 -cap 2 245 -coolwort 2 224 -daisy 3 518 -Devil 426 -fringe 2 728	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 083 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wildow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wilgers 1 597 WILLOW FAMILY 1 587 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1 596 Barclay's 603 Basket 1 597 Bay 2 590 Bay-leaved 1 594 Beaked 1 599 Bearberry 601	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Snap 594 Swamp 592, 594 Swamp 592, 594 Sweet 584 Tea-leaved 600 Twig Withy 597 Varnished Velvet-osier 597 Virginia 2 233 Waghorne's 1 604 Ward's 1 593 Water 3 243 Weeping 1 595
-navelwort 2 614, 649 -nerve-root 3 26 Water-NUT Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 655 Narrow-leaved 655 Water-penper 1 670 -pimpernel 2 710 Water Plantain Family 1 93 Water-plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585 -rice 168 -rush 1 467 -seg, -skegs -shamrock 3 18 -shield 2 75-6 WATER-SHIELD FAMILY 2 75	Whin	Blue 695 Great 700 Red 2697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 683 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wilding-tree 290 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1 596 Barclay's 603 Basket 1 597 Bay 2 590 Bay-leaved 1 594 Beaked 1 599 Bearberry 601 Bebb's 599	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 508 Silver 599, 603 Slender 594, 599 Snap 594 Swamp 592, 594 Swamp 592, 594 Swamp 592, 594 Swamp 592, 594 Verginia 2 233 Waghorne's 1 604 Ward's 1 593 Water 3 243 Weeping 1 595 Whipcord 597
-navelwort 2 614, 649 -nerve-root 3 26 Water-nut Family 2 611-12 Water-nut 2 77 Jesuit's 2 613 Swimming 2 612 Water-nymph 2 79 -oats 1 168 Water-Parsnip 2 655 Carson's 656 Creeping 655 Cut-leaved 2 655 Hemlock 656 Lesser 2 648-50 -pepper 1 670 -pimpernel 2 710 Water-plantain 1 94; 3 247 Dwarf 1 95 -poplar 1 590 -purslane 2 579, 585 -rice 168 -rush 1 467 -seg, -skegs -shamrock 3 18 -shield 2 75-6 Water-NILY	Whin	Blue 695 Great 700 Red 2 697 Squaw 697 Wickakee 3 214 Wick, Wicken 1 283; 2 319 Wicke 2 691 Wickup 2 512, 575, 592 Indian 590 Wicky 2 083 Wicopy 2 575, 590 Herb 590 Widow's Cress 2 209 Wild-pink 1 562 -brier 2 284 -hippo 2 469 Tube-rose 565 Wilding-tree 290 Wild-pink 1 597 Willow FAMILY 1 587 Willow 591-605 Almond-leaf 593 Arctic 604 Ausier 597 Autumn 594 Balsam 1 596 Barclay's 603 Basket 1 597 Bay 2 590 Bay-leaved 1 599 Bearberry 601 Bebb's 599 Bitter 597	Prairie 1 600, 604 Primrose 2 589 Purple 1 597 Pussy 592 Red 1 595; 2 661 Red-wood 1 594 Ring 595 River-bank 595 Roman 2 724 Rose 1 597; 2 661 Sage 1 598, 600; 2 581 Sandbar 1 595 Satiny 598 Scythe-leaved 592 Shining 593 Shrub 595 Silky 598 Silver 599, 603 Slender 594, 599 Slender 594, 599 Shap 594 Swamp 592, 594 Swamp 592, 594 Swamp 592, 594 Vergina 2 233 Waghorne's 1 604 Ward's 1 593 Water 3 243 Weeping 1 595 Whipcord 597

Willow Wrinkel-eaf 1450 Verified 1450				
Wrinkle-leaf Folor False 2 668 Flowering 452 Willow-grass 1 666 Flowering 452 Willow-grass 1 666 Alpine 2 501 Bay 500 Bod-leaved 2 501 Bay 500 Bod-leaved 2 501 French 2 501 Fren	Willow	Wintergreen	Woodbine 2 122, 511:	Yarrow
Vellow Formula				***
Willow-grass 1 666 Alpine 2 591 Alpine 2 592 Alpine 2 593		The c		
Willow-word 2 591 5 669 Career 670				
Willow-word 2 591 5 669 Career 670	Willow-grass I 666	Greenish-flowered	Carolina Wild 2 730	Yaw-root 462
Alpine 2 501 Bay 500 Broad-leaved 2 500 Broad-leaved 2 500 Downy 2 592 French 500 Golden 711 Great 500 Golden 711 Great 411 500 Great Hairy 501 Great Hairy 501 Great Hairy 502 Marsh 503 Milk 580-1 Night 505 Night 505 Northern 503 Purple-evend 50	Willow Herb 2 roles			
Bay Spiral Spir				
Downy 2 590 Downy 2 592 French 590 Cone-fided 671 Cores, Yellow 161 -flower 161				
Broad-leaved 2 590 Downy 2 592 French Sop Cone-fided 671 Cores, Yellow 161 -flower 161	Bay 590	Lesser 670	Small 279	l -balm 711
Downy				
French Sop Golden 711 Pear-leaved 668 Great Great Great Famoud-leaved 668 Great Grea				
Golden 711				
Great Hairy 500 Great Grea	French 590		-cress, Yellow 161	2 160-1
Great Hairy 500 Great Grea	Golden 711	Pear-leaved 668	-flower 100	-eve 8c
Great Hairy				
Horneman's 2 jos Sharp-petaled 670				
Hornemann's 2 503 Linear-leaved 502 Spicy 603 Spotted 672 Woodand-beauty 2 262 Woodand-beauty 2 243 Woodand-beauty 2 262 Woodand-beauty 2 243 Woodand-beauty 2 262 Woodand-beauty 2 243 Woodand-beauty 2 243 Woodand-beauty 2 272 Woodand-beauty 2 273 Woodand-beauty 2 274	Great Hairy 591	Serrated 670	2 601, 670	YELLOW-EYED GRASS
Hornemann's 2 503 Linear-leaved 502 Spicy 603 Spotted 672 Woodand-beauty 2 262 Woodand-beauty 2 243 Woodand-beauty 2 262 Woodand-beauty 2 243 Woodand-beauty 2 262 Woodand-beauty 2 243 Woodand-beauty 2 243 Woodand-beauty 2 272 Woodand-beauty 2 273 Woodand-beauty 2 274	Hooded 3 100	Sharp-petaled 670	-nep 2 657	FAMILY I 150
Spice				
Maish 502 Milk 58-15 Spotted 672				
Milk S80-1 Night 596 Northern 593 Northern 593 Panicled 593 Purple 581 Purple-leaved 2 593 Spiked 593 Purple-veined 594 Purple 431 Purple 432 Purple 431 Purple 432 Purple 431 Purple Purple 431 Purple 431 Purple		Spicy 693		1 451-3
Milk S80-1 Night 596 Northern 593 Northern 593 Panicled 593 Purple 581 Purple-leaved 2 593 Spiked 593 Purple-veined 594 Purple 431 Purple 432 Purple 431 Purple 432 Purple 431 Purple Purple 431 Purple 431 Purple	Marsh 592	Spotted 672	Woodruff, Sweet 3 267	Yellow-flower 2 102
Night Northern 595 Northern 595 Panicled 593 Purple 593 Purple 593 Purple 594 Spiled 593 Purple-veined 593 Purple-veined 594 Spiled 595 Spiled 595 Spiled 595 Spiled 596 Swamp 580, 592 Yellow 711 Willow-weed 1 621 Willow-weed 1 622 Wich-alder 2 234 Willow-weed 1 621 Willow-weed 1 622 Witch-alder 2 234 Willow-weed 1 72 Willow			Wood-rush T 482-5	
Northern 593				
Panieled				-ladies -slipper I 550
Parple	Northern 593	-plum 720	2 431-5	-moccasin-flower 550
Purple-leaved 2 503	Panicled 503	-tocket 177	Wood-sorrel 432-5	
Purple-leaved 2 593 Purple-veined 594 Purple-veined 595 Sure-grass 1 470, 661 Wire-ling 2 479 Wood-sour 2 127, 431 Wood-sower 431 Wood-			5 .	pine 30
Purple-veined 593 Wire-grass 1470,661 Wire-ling 2,479 Soft 592 Spiked 590 Swamp 580,592 Sixtaria 2,373-4 With-alder 2,234 With-alder 2,234 With-alder 2,234 Willow-weed 1,661 Sylvaria 2,373-4 Wood-swar 3,102 Forth 162 Soft Willow-weed 1,666-8; 2,581 -grass, see Grass -hobble, -hopple, -gross -grass, see Grass -hobble, -hopple, -gross -grass, see Grass -hobble, -hopple, -gross -hobble, -hopple, -gross -grass, see Grass -hobble, -hopple, -gross -hobble, -hopple,				
Pumple-veined 503 Pimpernel 503 Soft 507 Soft 507 Soft 509 Soft 509 Spiked 509 Swamp 580, 592 Yellow 711 Withow-Oak 1 621 Sowam 3 152 Yellow 711 Withow-Oak 1 621 Sowam 3 153 Yellow-weed 1 666-8; 2 581 Sowamo 2 251 Willow-weed 2 511 Willow-weed 2 511 Willow-weed 2 511 Willow-word 2 511 Wind 3 47 Wind-berry 2 697 Wind-flower 102, 100, 158, 122 Red 98 Wind-root 3 25 -rose 2 137 Windestraw 1213, 218 Wine-berry 2 237, 241, 277, 697 -tree 2 237, 241, 277, 697 -tree 2 27, 487 Windestraw 1213, 218 Wine-berry 2 237, 241, 277, 697 -tree 2 27, 487 Winder-brake 1 33 Winter-cherry Winter-bloom 2 176 With-wind 47 Winterbrake 1 33 Winter-cherry 501; 3 162 -clover 3 255 -cress 2 177 Fat 2 20 Wolffsen 1 449 With-wind 2 200 Wolffsen 2 175 Wolffsen 2 475 Wolffsen	Purple-leaved 2 593	-weed 243; 3 203		-rocket, see Rocket
Primpernel 597			Wood-sour 2 127.431	711
Soft			Wood conver	-rod 2 220 20
Spiked Spo			3 10	-10u 3 300~98
Swamp 580, 592 Wistaria 2 373-4 Wool-grass 337 Wool-grass 337 Wool-grass 347 Wool-grass 347 Wool-grass 348 Wool-gras	Soft 592			
Swamp 580, 592 Wistaria 2 373-4 Wool-grass 337 Wool-grass 337 Wool-grass 347 Wool-grass 347 Wool-grass 348 Wool-gras	Sniked 500	Wise-weed 3 426	Woodsia. see Fern 1 12	-shrub 8o
Willow-Oak				
Willow-weed Willow-weed World's Wonder 1 506	3wamp 500, 592	****		
Willow-weed 1 666-8; 2 581 -hobble, -hopple, 2 697 Wirdy 2 697 Wind-Bower 2 697 Wind-flower 102, 100, 158, 122 Red 98 Wind-soed 2 87, 492 Witches'-bells 2 87 Windles 3 246 Windlestraw 1 213, 218 Wind-berry 2 237, 241, 277, 697 -tree 287 Wind-berry 2 237, 241, 277, 697 -tree 287 Wind-berry 2 237, 241, 277, 697 -tree 287 Wirdy-wind 3 487 With-wind 47 With-biddy Wood-whistle 2 653 Corn or Field Wind-biddy With-biddy Wood-whistle 2 653 Corn or Field Wind-biddy With-biddy Wood-whistle 2 653 Corn or Field Wind-biddy Widh-biddy Wolf-beach 167 Wolf's-bane 2 88,96-7 Wilf-biddy Wiff's-bane 2 88,96-7 Wilf-biddy Wolf's-bane 2 88,96-7 Wilf-biddy Wolf's-bane 2 88,96-7 Wolf's-claws Wolf-biddy Wolf's-bane 2 88,96-7 Wolf's-claws Wolf's-claws Wolf's-claws Wolf's-claws Wolf-biddy Wolf's-bane 2 88,96-7 Wolf's-claws Wolf	Yellow 711	Witch-aider 2 234		
Willow-weed	Willow-Oak I 621	-gowan 3 315	Woolly Pipe-vine 1 646	-snow-drop I 506
Tool				
-wood 2 581 Willow-wort 2 711 Willow-wort 2 711 Wind 3 47 Wind-berry 2 697 Wird-flower 102, 100, 158, 122 Red 98 Wind-root 3 25 -wood 287, 492 Witches'-bells 9 Wirdlestraw 1 213, 218 Wine-berry 2 237 -milk 612 -money-bags 207 -milk 612 -money-bags 207 -milk 612 -money-bags 207 -pouches 158 -stem 3 487 Withe-wood 271, 273 Windra-peep 487 -y Winter-bloom 235 Winter-bloom 235 Winter-bloom 235 Winter-bloom 235 Winter-bloom 235 Winter-bloom 235 Winter-brake 1 33 Winter-cherry 501; 3 162 -clover 3 255 -cress 2 177 -fat 20 Wintergreen 668 -72 Bitter 662 -2 Bog 669 Chickweed 715 Wood-Betony 3 128, 145 Wood-Betony 3 128,				
Willow-wort Willow Wornweed 199 Wornwood 3 3380-98		-hobble, -hopple,		3 3
Willow-wort Willow-wort Willow-wort Willow-wort Willow-wort Willow-word	-wood 2 581	260-70	Worm-seed 172	-starwort 3 457
Wind berry 2 697 Witch Hazel 235 -wood 287, 492 Witch Hazel 235 -wood 287, 492 Witchs'-bells Seach 527 Beach 528 Common 528 Common 528 Feach 527 Feach	Willow-wort 2 711		Wormweed 100	-suckling 2 35.1
Wind-berry 2 697 Witch Hazel 235 Annual 526 Yellow-weed (any Red 98 Witches'-bells 287, 492 Biennial 526 Golden Rod) 2 i12, 200; 3 380–98, 386, 395 Windes 3 25 -rose 2 137 -milk 612 Linear-leaved 524 Yellow-wood 1 632; 20; 3 380–98, 386, 395 Windes 3 246 Windestraw I 213, 218 -money-bags 207 -money-bags 207 Northern 3 23 Xellow-wood 1 632; 22; 200; 3 380–98, 386, 395 Wine-berry 2 237, 241, 277, 697 -money-bags 207 Northern 3 23 Xentucky 264 Yellow-woort 2 343, 485, 721 Xentucky 264 Yellow-woort Prickly American 2 343, 485, 721 Xentucky 264 Prickly Yellow-wort, Parsley-Yellow-wort, Pa				
Wind-berry 2 697 Witch Hazel nood 235 -wood 287, 492 Annual seach 526 Golden Rod) 2 112, 200; 3 380–98, 386, 395 Red 98 Witches'-bells Witches'-bells 3 295. 557 Biennial 526 Canada 527 Golden Rod) 2 112, 200; 3 380–98, 386, 395 Windes 3 246 Witches'-bells -milk 612 -money-bags 207 -pouches 158 -thimbles 3 291. 527 Linear-leaved 524 American 2 343, 485. 721 American 2 343 West Indian 444 West Indian 424 Worlwinter-breade With		2 23.1		
Wind-flower	Wind-berry 2 697		Annual 526	Yellow-weed (any
Northern September Septe			Beach 527	Golden Rod) 2 i 12
Red Wind-root 3 25 -rose 2 137 -milk 612 -milk 612 -money-bags 207 -pouches 158 -money-bags 207 -pouches 149 -money-bags 207 -pouches 149 -money-bags 207 -pouches 149 -money-bags 207 -pouches 149 -money-bags 207 -money-			3.7	
Windlest	102, 100, 150, 122	Witches'-hells		
Frose 2 137	Red 98			
Frose 2 137	Wind-root 3 25		Common 525	Yellow-wood 1 632:
Mindles		-gowan 2 87		
Windlestraw 1 213, 218 Windlestraw 1 245 Silvery 5 25 Tall 5 23 Windlestraw 1 250 Windlestraw 1 290 Windlestraw 1 290 Woundwort 3 124-7 Woundwort 3 124-7 Woundwort 3 124-7 Clown's 1 25 Corn or Field 1 27 Downy 1 29 Corn or Field 1 27 Downy 1 29 Soldiers 5 15 Windlestraw 1 419 Woundwort 3 124-7 Woundwort 3 124-7 Clown's 1 25 Corn or Field 1 27 Downy 1 29 Soldiers 5 15 Windlestraw 1 419 Woundwort 3 124-7 Woundwort 3 124-7 Woundwort 3 124-7 Woundwort 3 124-7 Woundwort 2 25 Windlestraw 1 419 Windlestraw 1 419 Woundwort 3 124-7 Woundwort				
Wine-berry Common	Windles 3 240			American 2 343
Prickly Add West Indian Add Ad	Windlestraw I 213, 218	-money-bags 207	Northern 3 523	Kentucky 264
Thimbles 3 204, 557 Withe-rod 3 271-2 Withe-rod 3 271-2 Silkery 524 Silkery 525 Silkery		-pouches 158	Roman 2 144: 3 527	
-tree 287 Withe-rod 3 271-2 Naked 273 Silky 524 Silvery 525 Silvery 525 Tall 524 Withe-wood 271, 273 Withe-wood 271, 273 With-wind 47 Withy-twig 1 597 Winter-bloom 235 Winter-brake 1 33 Wood-waxen 350 Wood-waxen 350 Wood-waxen 350 Wolfberry 3 257 Crees 2 177 Wolffa 1 449 Wolffa-fat 20 Winter-grass 1 409 Gilliflower 2 175 Winter-grass 1 409 Gilliflower 2 175 Wintergreen 668-72 Bitter 672 Bog Chickweed 715 Wood-Betony 3 128, 146 Chickweed 715 Wood-Betony 3 128, 146 Chickweed 715 Wood-Betony 3 128, 146 Yarr 259 Withe-wood 271, 273 Silvery 525 Silvery 525 Tall 524 Silvery 525 Silvery 525 Tall 524 Wolflow-wort, Parsley-leaved 2 89 Vellows 1 550 Verlows 1 550 Wolf 523 Wolf 523 Wolf 523-4 Wormwood-sage 3 525 Wound-rocket 2 177 Woundwort 3 124-7 Clown's 125 Corn or Field 127 Corn or Field 127 Downy 129 Soldiers 515 Wolffella 1 449 Wolffa-foot 3 145-6 Wren's-flower 2 426 Wulfenia 3 198-9 Wymote 2 514 Soldiers 515 Wolf-peach 167 Wymote 2 514 Silvery 525 Vellow-wort, Parsley-leaved 2 89 Vellow-wort, Parsley-leaved 2 89 Vellows 1 550 Verlows 2 177 Vew, American 67 Dwarf 67 Under 67 Verlow-wort, Parsley-leaved 2 89 Vellow-wort, Parsley-leaved 2 89 Vellows 1 550 Verlows 1 550 Verlows 2 175 Wolf-word 3 124-7 Clown's 125 Corn or Field 127 Vew, American 67 Under 67 Verlow-wort, Parsley-leaved 2 89 Vellow-wort, Parsley-leaved 2 89 Vellow-wort 2 175 Verlow-wort 2 175 Vellow-wort 2 175 Vellow-wor				
A			0 0170	West Indian 444
Wing-seed	-tree 287	Withe-rod 3 271-2		
-stem 3 487 Withe-wood 271, 273 With-wind 47 Wild 523-With-wind 47 With-wind 47 Wormwood-sage 3 525 Werbadetayo 3 468 Wormwood-sage 3 525 Wood, Wild 2 200 Wood-waxen 350 Wood-waxen 350 Wood-waxen 350 Wood-waxen 350 Wood-waxen 325 Wolfberry 3 277 Clown's 125 Corn or Field 127 Soldiers 515 Workshire-fog 214 Wolffall 1 449 Wrack 1 191 Wrack 1 191 Wolf-peach 167 Wintergreen 668-72 Wolf-peach 167 Wolf-s-bane 2 88, 96-7 Trailing 97 Wolf-s-bane 2 88, 96-7 Wolf-s-milk 2 473 Wolf-s-milk 2 473 Wolf-s-milk 2 473 Wood-Betony 3 128, 146 Yam-root, Wild 7 Yam Family 1 535 Zizaniopsis 1 167 Zizia, Bebb's 2 641 Zornia 394	Wing-seed 445		Silvery 525	
Wink-a-peep 2 716 With-wind 47 Wild 523-4 Yellows 1 550 Winter-bloom 235 Woad, Wild 2 200 Wound-rocket 2 177 Yerbadetayo 3 468 Winter-brake 1 33 Woad-waxen 350 Wound-rocket 2 177 Yew FAMILY 1 67 Wointer-cherry Wode-whistle 2 653 Corn or Field 127 Downy 129 -clover 3 255 Wolffella 1 449 Soldiers 515 Oregon 67 -cress 2 177 Wolffella 1 449 Wrack 1 9 Yorkshire-fog 214 Winter-grass 1 409 Wolf-foot 3 145-6 Wren's-flower 2 426 Wulfenia 3 198-9 Wintergreen 668-72 Wolf's-claws 1 47 Wolf's-claws 1 47 Yam Family Zannichellia 1 88-9 Wintergreen 669 Woman's-tobacco 451 Yankapin 2 77 Zizan beb's 2 641 Wood, Wild 2 473				
With Wood-waxen 350 Wound-rocket 2 177 Woundwort 3 124-7 Clown's 125 Corn or Field 127 Dwarf European 67 European 67 Corn Soldiers Soldiers Soldiers Soldiers Soldiers Soldiers With Wi		7777.4	77711 4	Yellows I 550
Winter-bloom Winter-bloom Winter-bloom Winter-bloom Winter-bloom Winter-bloom Wood-waxen 350 Wood-waxen 3124-7 Clown's 125 Tow-ward-waxen 350 Wood-waxen 350 Wood-waxen 350 Wood-waxen 3124-7 Clown's 125 Tow-ward-waxen 3124-7 Downy 129 Yorkshire-fog 214 Yorkshire-fog 214 Yorkshire-fog 214 Yorkshire-fog 214 Youth-wort 2 203 Youth-wort 2 204 Youth-wort 2 204 Youth-wort 2 204 Youth-wort 2 204 Youth-wort 2 205 Youth				
Winter-bloom Winter-brake Winter-brake Winter-cherry Winter-cherry - clover 3 255 -cress 2 177 -fat 20 Winter-grass - Gilliflower Gilliflower Gilliflower Winter-grass - Gilliflower Gillif		Withy-twig I 597		
Winter-brake Winter-cherry 1 33 Woad-waxen Wobsqua-grass I 141 Clown's Corn or Field Clown's Corn or Field Dwarf 501; 3 162 Corn or Field 127 Clown's Corn or Field 127 Clown's Corn or Field 127 Downy 129 Soldiers S15 Wolfberry Soldiers S15 Workshire-fog 214 Clown's Corn or Field 127 Downy 129 Soldiers S15 Wrack I 191 Wolffiell I 449 Wolf-foot 3 145-6 Wrack I 191 Wolf-peach 167 Wolf-peach 167 Wolf-s-bane 2 88, 96-7 Trailing 97 Trailing 97 Wolf's-blane 2 88, 96-7 Wolf's-blane 2 88, 96-7 Wolf's-milk 2 473 Wolf's-milk 2 473 Bog 669 Chickweed 715 Wood-Betony 3 128, 146 Woad-waxen Wood-waxen Clown's Clown's 125 Woundwort 3 124-7 Clown's 125 Woundwort 127 Clown's 125 Wood-whistle 2 653 Wood-waxen Wolferry 3 277 Wolferry 3 277 Wolffiella I 449 Wrack I 191 Wren's-flower 2 426 Wulfenia 3 198-9 Wymote 2 514 Zannichellia I 88-9 Zeus'-wheat 2 720 Zinnia, Prairie 3 466 Zizaniopsis I 167 Yanr 259 Zizia, Bebb's 2 641 Zornia 394	Winter-bloom 235	Woad, Wild 2 200	Wound-rocket 2 177	
Winter-cherry				Yew, American 67
Volumer Volu				
-clover 3 255				
-clover 3 255 Wolfberry 3 277 Downy 129 Oregon 677 Soldiers 515 Vorkshire-fog 214 Vorkshire-fog 214 Soldiers 515 Vorkshire-fog 214 Vorkshire-fog 214 Soldiers 515 Vorkshire-fog 214 Vorksh	501: 3 162	Wode-whistle 2 653	Corn or Field 127	
-cress 2 177 -fat 20 Wolffiella I 449 Winter-grass I 409 -Gilliflower 2 175 Wintergreen 668-72 Bitter 672 Bog 669 Chickweed 715 Wolfiella I 449 Wolf-foot 3 145-6 Wolf-foot 3 145-6 Wolf-foot 3 145-6 Wulfenia 3 198-9 Wymote 2 514 Vorkshire-fog 214 -sanicle 3 226 Vouth-wort 2 203 Worck I 191 -sanicle 3 226 Wyoth-wort 2 203 Wymote 2 514 Vouth-wort 2 203 Vymote 2 514 Vymote 2 514 Vam Family I 535 Zizaniopsis I 167 Vam Family Yam-root, Wild 7 27 Vam-root, Wild 7 27 Van-root, Wild 7 27 Vam-root, Wild 7 27 Va				Oregon 67
-fat 20 Wolffiella 1 449 Wrack 1 91 -sanicle 3 226 Winter-grass 1 409 Wolf-foot 3 145-6 Wren's-flower 2 175 Wolf-peach 167 Wolf-s-bane 2 88, 96-7 Trailing 97 Wolf's-claws 1 47 Wolf's-milk 2 473 Bitter 672 Bog 669 Chickweed 715 Wood Betony 3 128, 146 Wrack 1 91 -sanicle 3 226 Youth-wort 2 203 Wulfenia 3 198-9 Wymote 2 514 Zannichellia 1 88-9 Zeus'-wheat 2 720 Zinnia, Prairie 3 466 Zizaniopsis 1 167 Zizia, Bebb's 2 641 Zornia 394				
Winter-grass				
Winter-grass - Gilliflower 2 175 I 409 - Gilliflower 2 175 Wolf-foot Wolf-peach 3 145-6 Wulfenia 3 198-9 Wren's-flower Wulfenia 3 198-9 2 426 Wulfenia 3 198-9 Youth-wort 2 203 Wintergreen Bitter Bog Chickweed 715 667 Wolf's-bane 2 88, 96-7 Wolf's-claws 1 47 Wolf's-milk 2 473 Wolf's-milk 2 475 Wolf's-milk 2 473 Wolf's-m	-tat 20			
-Gilliflower 2 175 Wolf-peach 167 Wulfenia 3 198-9 Wymote 2 514 Zannichellia 1 88-9 Zeus'-wheat 2 720 Wolf's-milk 2 473 Wolf's-milk 2 473 Wolf's-milk 2 473 Wolf's-milk 2 473 Wood, Betony 3 128, 146 Yarr 2 59 Zornia 394	Winter-grass I 400		Wren's-flower 2 426	Youth-wort 2 203
Wintergreen Family 667 Wolf's-bane 2 88, 96-7 Trailing 97 Wymote 2 514 Zannichellia Zeus'-wheat 2 720 Zaus'-wheat 2 72				
Wintergreen 668-72 Wolf's-claws 1 47 YAM FAMILY 1 535 Zeus'-wheat 2 720 Wolf's-milk 2 473 Yam-root, Wild 7 Zeus'-wheat 2 720 Zinnia, Prairie 3 466 Yam Family 1 535 Zizaniopsis 1 167 Zeus'-wheat 2 720 Zeus'-whea				7
Wintergreen 668-72 Wolf's-claws 1 47 YAM FAMILY 1 535 Zinnia, Prairie 3 466 Bitter 672 Wolf's-milk 2 473 Yam-root, Wild 2 izaniopsis 1 167 Bog 669 Woman's-tobacco 451 Yankapin 2 77 Zizia, Bebb's 2 641 Chickweed 715 Wood Betony 3 128, 146 Yarr 259 Zornia 394			vvymote 2 514	
Wintergreen 668-72 Wolf's-claws 1 47 YAM FAMILY 1 535 Zinnia, Prairie 3 466 Bitter 672 Wolf's-milk 2 473 Yam-root, Wild 2 izaniopsis 1 167 Bog 669 Woman's-tobacco 451 Yankapin 2 77 Zizia, Bebb's 2 641 Chickweed 715 Wood Betony 3 128, 146 Yarr 259 Zornia 394	667	Trailing 07		Zeus'-wheat 2 720
Bitter 672 Wolf's-milk 2 473 Yam-root, Wild 535 Zizaniopsis 1 167 Bog 669 Woman's-tobacco 451 Yankapin 2 77 Zizia, Bebb's 2 641 Chickweed 715 Wood Betony 3 128, 146 Yarr 259 Zornia 394			VAN FAMILY T 7.77	
Bog 669 Woman's-tobacco 451 Yankapin 2 77 Zizia, Bebb's 2 641 Chickweed 715 Wood Betony 3 128, 146 Yarr 259 Zornia 394		777 4 55 144	37 37744 4	
Chickweed 715 Wood Betony 3 128, 146 Yarr 259 Zornia 394				
Chickweed 715 Wood Betony 3 128, 146 Yarr 259 Zornia 394		Woman's-tobacco 451	Yankapin 2 77	Zizia, Bebb's 2 641
327	Chickweed 715			
40 Tarrow 3 575-0 Zygadenus 1 491				
	Ciccping 093	11.00dbilld 40	3 575-0	Lygauenus 1 491











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